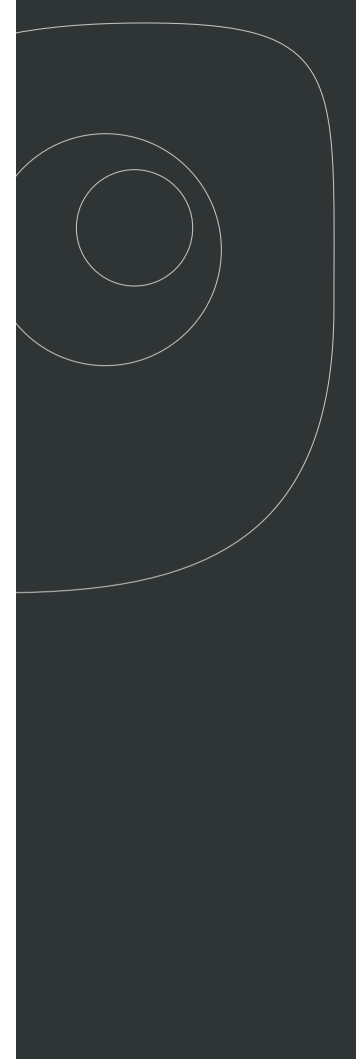




Catalogue

Anolis designs and manufactures the highest quality LED architectural lighting. All products are designed in our state of the art R&D facility by industry experts with over 10 years experience in their field. Our fixtures are extensively tested to ensure they perform perfectly in the environment they were designed for. Utilisation of the latest LED technology ensures low power consumption and long lumen maintenance intervals.

Anolis^o



Eminere	8	Calumma	30	Divine	58
Eminere 1/2/3/4	18	Calumma XS MC	40	Divine 160	66
		Calumma S MC	42		
		Calumma M MC	44		
Cost States		Calumma L MC	46		
Eminere Side 1/2/3/4	20	Calumma XL MC	48	Divine 72	68
Eminere Inground 1/2/4	22	Calumma S SC	50	Divine 60 UV	70
		Calumma M SC	52		
- Starter -		Calumma L SC	54		
-55-55-55-55-55-55-55-55-55-55-55-55-55		Calumma XL SC	56		
Eminere Remote 1/2/3/4	24				

Eminere UV 2/4

26

Eminere Remote UV 1/2/4

28

Content

Arc	72	Ambiane	90	Drivers	124
		Mana Ima M			
ArcSource Inground 24MC Integral	80	Ambiane XP56 Recessed	98	E-Box Lite	132
				E-Box Daisy	134
				E-Box Star	136
	00	Ambiana VDEC Dandant	100	E-Box Remote	138
ArcSource Submersible II	82	Ambiane XP56 Pendant	100	E-Box Remote Basic	140
ArcPar 150 Outdoor	84	Ambiane XP56 Pendant Remot	e 102	SubDrive 1	142
				SubDrive 4	144
\frown					
ArcDot	86	Ambiane HP111 Recessed	104	ArcPower Unit	146
		Å		ArcPower Unit Pixel	148
				Ambiane Power Rack	150
				ArcPixel Power	152
ArcPix II	88	Ambiane HP111 Pendant Remote	e 106		
		F			
ProMotion	114	Ambiane HP111 Surface Mount	108	Control	154
					134
ProMotion	122	Ambiane AP	110	ArcControl DU	162
				Д	

Ambiane SP16

112

RUNIT WTX

164

The Architecture of Light

Leading global manufacturer of high end architectural LED lighting, Anolis boasts an extensive range of fixtures to provide solutions for almost any environment. Our fixtures are renowned for longevity, high efficiency and environmental friendliness.

European Manufacturing

We are proud to manufacture all fixtures at our global Headquarters and factory in the Czech Republic, where we have complete control over the production process. All fixtures are ETL/cETL, CE and RoHS certified so you can be sure they will comply with local compliance laws. Only the best components are used in the production of Anolis products, coupled with the latest manufacturing techniques and machines, to ensure optimum performance for many years to come – even in the toughest environmental conditions. All fixtures undergo intensive product testing to ensure perfect performance.

Trusted Supplier

At Anolis we develop excellent relationships with our customers and distributors and welcome feedback on our fixtures in order to ensure continuous improvement. Our projects include large citywide architectural ventures across the globe: spectacular installations from Marina Bay Sands in Singapore and Waddesdon Manor in the UK, to the Mall of Africa.

Advanced R&D

The attention to detail that underlies our products starts at the Anolis R&D centre where all fixtures are designed in-house. Research and development is a core feature of the business so we invest heavily to develop the innovative solutions to our customers' challenges. The highly trained research engineers are dedicated to designing the most efficient and durable fixtures possible to match a huge range of applications including architectural, retail, commercial, industrial, domestic and entertainment.

Global Distribution

With 9 offices, and through our worldwide distribution network, we serve customers across the globe. Anolis also continues to develop its support network, working with organisations worldwide to ensure excellent customer service.

Ennere Weries

Anolis Lighting Outdoor

La Porte de Bourgo

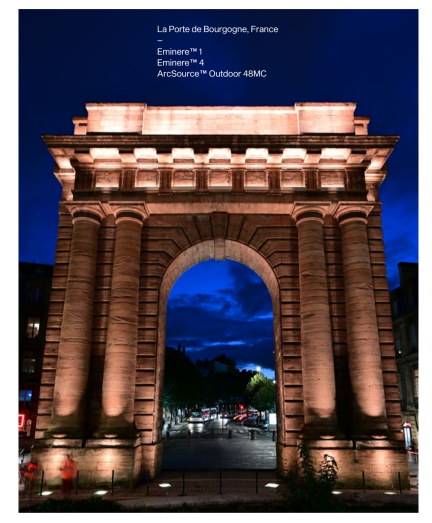
ourgogne, France Eminere™ 1 Eminere™ 4 ™ Outdoor 48MC



Precision in all its colours

The new Eminere range by Anolis builds on the success of the original ArcLine Outdoor Series with precision optics and is available in a variety of sizes. It's perfect for a wide range of exterior and interior applications such as Flood Lighting, Wall Grazing, Wall Washing and Accent Lighting. Built to exact standards, these linear fixtures are durable enough to withstand extreme environments whilst producing beautiful colours from the RGBW, RGBA or PureWhite LED chips.





Architectural lighting has never been easier with linear LED fixtures designed to be the new industry standard. Eminere's flexibility offers designers a powerful tool to meet the most demanding scenarios of placement, environment, and light distribution. The ability to select specific LED chips across a wide range of colour temperatures combined with high-quality holographic filters delivers precise colour mixing and exceptional beam definition.

Absolutely limitleo



Waltham Forest Town Hall

A vibrant and elegant new Anolis Eminere LED lighting design by architectural lighting practice Pritchard Themis is gracing the front facades of Waltham Forest Town Hall in East London, UK. The impressive Grade II listed building is the HQ of Waltham Forest London Borough Council, and the exterior lighting scheme was part of a substantial two-year refurbishment and upgrade project involving the whole building and its immediate environs. Hawkins\Brown architects was appointed to transform the stripped classical style Town Hall opened in 1942 into an integrated modern workspace combined with a lively civic campus. As part of that masterplan, Hawkins\Brown tasked the Pritchard Themis team with crafting the exterior lighting. Using the quality output and superior colour mixing of Anolis, a stylish signature white illumination was created for the front of the building, complete with an array of dazzling colour changing special looks to celebrate 'flag days', national and ethnic festivals plus other cultural and social events.







Products Overview

EminereTM series

	Product Type	Product Overview Page Number	Technical Specification Page Number
ALL	Eminere™	18–19	172
Costos Social States	Eminere™Side	20–21	174
	Eminere™ Inground	22–23	176
And and a second	Eminere™Remote	24–25	178
A CONTRACT OF A	Eminere™UV	26–27	180
	Eminere™ Remote UV	28–29	182

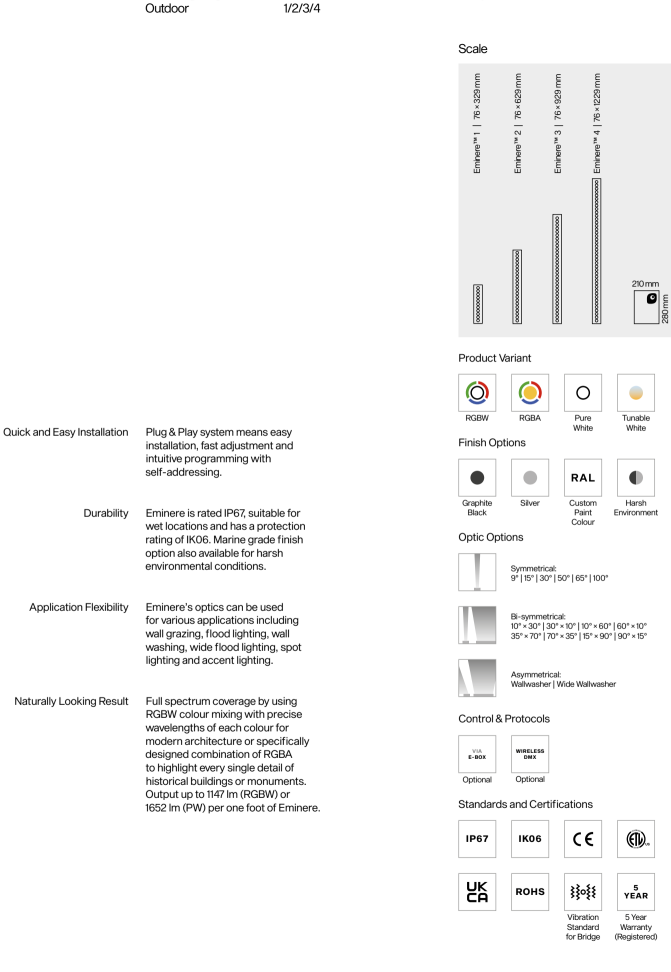
Sizes 1/2/3/4

Eminere™

Eminere was designed by Anolis for a wide range of exterior and interior applications with a variety of lens options that can be used for flood lighting, wall grazing, wall washing and accent lighting. Equipped with Anolis' unique 18-bit colour mixing resolution ensures extra fine colour tuning as well as smooth dimming at low level of intensity. Designed in our state of the art R&D facility by industry experts with over 10 years experience in their field, Eminere is IP67 rated and can withstand extreme conditions. Eminere is available in 1, 2, 3, and 4 foot sizes (300/600/900/1200 mm) with RGBW, RGBA or PureWhite single chips as standard and is easy to control, 1 pixel per foot. Eminere fixtures can be used for both permanent and temporary installations, including various architectural and architainment applications.



Anolis Lighting



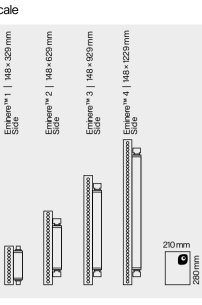
Sizes 1/2/3/4

Eminere[™] Side

Eminere Side is specifically designed for applications where a low form factor is required whilst keeping installation of the luminaire neat and clean. With only 76 mm in height, it keeps all of the Eminere series strengths. Wide range of optics options, durability, connectivity, application flexibility make this luminaire ideal solution for flood lighting, wall grazing, wall washing and accent lighting.







Product Variant







Finish Options



RAL Custom



Optic Options

Symmetrical:





9° | 15° | 30° | 50° | 65° | 100°



Bi-symmetrical: 10° × 30° | 30° × 10° | 10° × 60° | 60° × 10° 35° × 70° | 70° × 35° | 15° × 90° | 90° × 15°



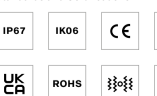
Asymmetrical: Wallwasher | Wide Wallwasher

Control & Protocols



Optional

Standards and Certifications



ROHS



٩

Vibration Standard for Bridge

¥

Warranty (Registered)

Durability High durability of IK06 in combination of ingress factor IP67. **Application Flexibility** Complete solution for illuminating buildings, monuments, walls, statues, bridges, coves, arches and much more. With PSU on its side, Eminere Side is only 76 mm in height. **Optics & Colours** Wide range of optics allows to place product anywhere needed with no

Easy and quick installation using

click-on connectors overmoulded on combo cable (Power + Data).

Quick and Easy Installation

limitation. Full spectral LEDs selection with custom option on request. Output up to 1147 lm (RGBW) or 1652 lm (PW) per one foot of Eminere.

Eminere[™] Inground

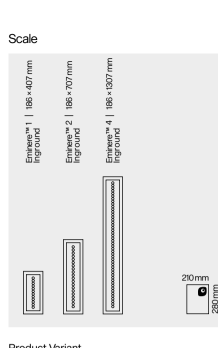
Eminere Inground is a robust luminaire designed to be installed into the ground. A stainless steel installation sleeve provides rust protection as well as "armour" for the Eminere fixture itself. Overall, Eminere Inground comes with an IP67 protection factor, standard or Anti-skid glass, and as always, perfect colour mixing. With ±15° tilt adjustment, precision optics with wide range of beam angles and colour variants, in-ground version of the Eminere luminaire is great choice for an exterior applications such as flood lighting, wall grazing, wall washing and accent lighting.



Eminere[™] Inground 1/2/4

Technical Specification -

→ 176



Product Variant







Finish Options

RGBA



Optic Options



Symmetrical Clear Glass: 9° | 15° | 30° | 50° | 65° | 100° Symmetrical Anti-Skid Glass: 18° | 22° | 35° | 50° | 65° | 100°



Bi-symmetrical Clear Glass: 10° × 30° | 10° × 60° | 15° × 90° | 35° × 70° Bi-symmetrical Anti-Skid Glass: 20° × 35° | 20° × 65° | 20° × 90° | 40° × 70°



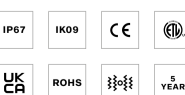
Asymmetrical: Wallwasher | Wide Wallwasher

Control & Protocols



WIRELESS DMX Optional

Standards and Certifications



5 YEAR

Vibration Standard for Bridge

5 Year Warranty (Registered)

- Anti-skid glass option for pedestrian Application areas application. Easy to install into soft and hard ground.
- Light Source Full spectral LEDs selection with custom option on request. Output up to 2019 Im for Eminere Inground 2 RGBW. Long LED lifetime over 90,000 hrs. Manually adjustable tilt ±15° for fine adjustment of light beam.
 - Durability High durability with ingress factor of IP67 and walkover housing made from stainless steel with welded support for highest durability requirements.

Sizes 1/2/3/4

Eminere[™] Remote

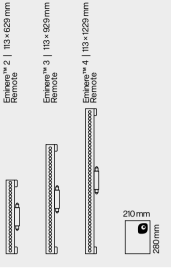
The newest member of the Eminere product range, Eminere Remote extends our series of linear architectural fixtures into further application possibilities using only low voltage for higher safety restrictions. Available in four sizes, ranging from 1 to 4 feet, Eminere Remote follows the identical optical and performance features of our other established and proven Eminere fixtures. Design-wise, Eminere Remote brings all of today's technology into an elegant and slim body, but is still very robust with an IP67 rating to withstand the harshest environments.



Eminere[™] Remote 1/2/3/4

→ 178





Product Variant







Finish Options







Custom Paint Environment Colour

Optic Options



Symmetrical: 9° | 15° | 30° | 50° | 65° | 100°

Bi-symmetrical: 10° × 30° | 30° × 10° | 10° × 60° | 60° × 10° 35° × 70° | 70° × 35° | 15° × 90° | 90° × 15°

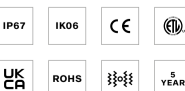


Asymmetrical: Wallwasher | Wide Wallwasher

Control & Protocols



Standards and Certifications







Vibration Standard for Bridge

Warranty (Registered)

- **Optic & Control** Output up to 1147 lm (RGBW) or 1652 lm (PW) per one foot of Eminere. With a wide range of optics for limitless fixture applications, Eminere Remote can also be operated in pixel (12 LEDs) or fixture modes, and its low-input voltages allow the luminaire to be used in applications with higher safety restrictions.
- Compact Design At only 39 mm of total height, Eminere Remote is the thinnest lighting solution in our Eminere series and has been designed as a compact and slim LED luminaire suitable for any low-profile application.
 - Durability Thanks to its tempered glass and high-pressure, extruded aluminium housing, Eminere Remote is IK06 and IP67 certified. For more extreme and marine applications, a harsh environment finish option is also available.

Sizes 2/4

Eminere[™] UV

An excellent solution for theme parks and entertainment venues where an attention grabbing UV effect is required, Eminere UV produces a true black light effect. Available in 2-foot or 4-foot models, Eminere UV evenly distributes UV output with a wavelength of 365 nm for a wide range of installations and designs. Utilising a powered E-Box, control for the Eminere UV is made possible over DMX (wired or wireless) or Ethernet protocols. Consistent with the design quality of the entire Anolis product portfolio, the Eminere UV range is robust and extremely durable with IP67 and IK06 ratings.



Eminere™UV 2/4

Scale



210 mm

Product Variant



Finish Options



RAL Custom Paint

Colour



Optic Options



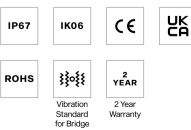


Non-optical version: 120°

Control & Protocols

VIA E-BOX Optional

Standards and Certifications



- Optic & Control With a wavelength of 365 nm, Eminere UV provides UV black light using 10,000 hrs lifetime LEDs which can be powered by E-Box, and utilises DMX (wired or wireless) or ethernet protocols for control.
 - Physical Eminere UV is available in two physical models; 2-foot and 4-foot LED luminaires. All fixtures from our Eminere family are easily installed with the simplicity of a "plug and play" connection.
 - Durability Robust and durable, Eminere UV fulfills both IP67 and IK06 certification, backed by a 2 year warranty.

Eminere[™] Remote UV

An excellent solution for theme parks and entertainment venues where an attention-grabbing UV effect is required, Eminere Remote UV produces a true black light effect. Available in 1-foot, 2-foot or 4-foot models, Eminere Remote UV evenly distributes UV output with a wavelength of 365 nm for a wide range of installations and designs. Utilising a powered E-Box Remote, control for the Eminere Remote UV is made possible over DMX (hard-wired or wireless) or Ethernet protocols. Consistent with the design quality of the entire Anolis product portfolio, the Eminere Remote UV range is robust and extremely durable with IP67 and IK06 ratings.



Eminere[™] Remote UV 1/2/4

Technical Specification -





Product Variant



Finish Options





Colour

RAL

Custom Paint



Optic Options



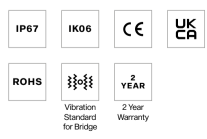


Non-optical version: 120°

Control & Protocols



Standards and Certifications



Eminere Remote UV provides UVA black light using 10,000 hrs lifetime LEDs which can be powered by E-Box Remote range and utilises DMX (wired or wireless) or ethernet protocols for control.

With a wavelength of 365 nm,

Optic & Control

- Physical Eminere Remote UV is available in three physical models; 1-foot, 2-foot and 4-foot LED luminaires. At only 39 mm of total height, Eminere Remote is suitable for any low-profile application.
- Durability Robust and durable, Eminere Remote UV fulfills both IP67 and IK06 certification, backed by a 2 year warranty.

Anolis Lighting

CalumnaTM series





Brand new in every dimension

The Calumma Series was built to continue the success of the ArcSource family and to be the new industry standard. Floodlights designed to be powerful, efficient and well-rounded to provide great light output for various applications. Calumma luminaires have durability for harsh outdoor environment and beautiful design, that will complement indoor applications as well. With a wide range of options to choose from makes this series a very valuable unit in lighting designer toolbox.

As we said, brand new...

















anni

Products Overview

CalummaTM series

	Product Type	Product Overview Page Number	Technical Specification Page Number
Ø	Calumma™ XS MC	40–41	184
	Calumma™SMC	42–43	186
	Calumma™ M MC	44–45	188
	Calumma™ L MC	46–47	190
	Calumma™ XL MC	48–49	192
	Calumma™SSC	50–51	194
	Calumma™MSC	52–53	196
	Calumma™LSC	54–55	198
	Calumma™ XL SC	56–57	200

Calumma[™] XS MC

Using a single high-power, multi-chip LED inside a compact, elegant, and durable housing, the smallest Calumma is a great choice for many different lighting applications. Complementing both outdoor environments and interior designs, its wide range of beam angles, LED chip colour variant options and accessories make the Calumma XS MC an ideal, extra small lighting solution for any architectural design.



Calumma™

XS MC

Anolis Lighting

Outdoor

→ 184

Scale



Product Variant







White

Finish Options



RAL Custom

White





Paint



Optic Options



Colour



Symmetrical: 9° | 15° | 25° | 30° | 45° | 65° | 100°





Bi-symmetrical: 10° × 30° | 30° × 10° | 10° × 60° | 60° × 10° 15° × 45° | 45° × 15° | 15° × 90° | 90° × 15°

Control & Protocols

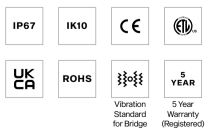


30° × 60° | 60° × 30° | 30° × 90° | 90° × 30°





Standards and Certifications



- Lumen Output & Light Source
 - Luminaire with one high-power, multi-chip LED provides light output up to 415 lumens with an efficacy of 41 lm/w. Offering a choice of multiple LED colour variants, precise beam control with no light spill, and perfectly homogenised light output, it's an excellent solution for applications requiring high performance in a compact luminaire.
 - **Design & Durability** Lightweight, compact, durable and stylish housing made of high-pressure die cast aluminium. IP67 and IK10 certification; suitable for marine and traffic applications. Supported with a 5 year warranty.
 - Flexibility An exceptionally compact luminaire available with a wide range of accessories, custom colour finishes, LED choices, and beam angle options, Calumma XS offers the lighting designer a flexible solution for the most demanding applications.

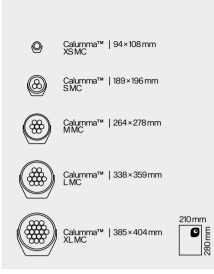
Calumma[™] S MC

Featuring an optical design using three high efficacy multi-chip LEDs and available with optional LED colour variants and various beam angles, the medium-sized Calumma S MC luminaire creates powerful and beautiful light output for a spot, accent or flood lighting solution. Its durable housing is built to withstand any exterior conditions, and its special finish for harsh and marine environments provides an exceptional outdoor LED luminaire in an elegant design. Complemented by a wide range of accessories, control protocols and connection options, this luminaire is an effective and versatile unit to get the most out of architectural lighting applications.



→ 186

Scale



Product Variant







White

Finish Options



RAL

White





Paint Colour





RGBA









Optic Options





Symmetrical: 9° | 15° | 25° | 30° | 45° | 65° | 100°



Bi-symmetrical: 10° × 30° | 30° × 10° | 10° × 60° | 60° × 10° 15° × 45° | 45° × 15° | 15° × 90° | 90° × 15° 30° × 60° | 60° × 30° | 30° × 90° | 90° × 30°

Control & Protocols



IP67

UK CA

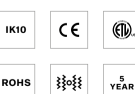
E-BOX



Optional Optional



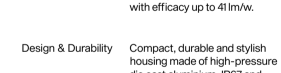
Standards and Certifications



YEAR

Vibration Standard for Bridge

5 Year Warranty (Registered)



Lumen Output & Light Source

Anolis Lighting

Outdoor

die cast aluminium. IP67 and IK10 certification; suitable for marine and traffic applications. Supported with a 5 year warranty.

Luminaire with three high-power,

Perfectly homogenised light output

multi-chip LEDs provides up to 1245 lumen output. Multiple LED colour variants. No light spills.

Flexibility Exceptional outdoor or indoor LED luminaire with a wide range of accessories, custom colour finishes, multiple light output variants and beam angles.

Connectivity Calumma S MC can be connected in long In/Out daisy chains via an E-Box and hybrid Plug & Play connections for almost effortless installation. DMX512+RDM and wide range of Ethernet protocols are available for E-Box control. DMX/RDM or DALI 2 interface protocols facilitate standard connection options.

Calumma[™] M MC

Featuring an optical design using 7 high efficacy multi-chip LEDs and available with optional LED colour variants and various beam angles, the medium-sized Calumma M MC luminaire creates powerful and beautiful light output for a spot, accent or flood lighting solution. Its durable housing is built to withstand any exterior conditions, and its special finish for harsh and marine environments provides an exceptional outdoor LED luminaire in an elegant design. Additionally, Calumma M MC can be connected in long In/Out daisy chains via an E-Box and hybrid Plug & Play connections for almost effortless installation. Complemented by wide range of accessories and control protocols, this luminaire is an effective and versatile unit to get the most out of architectural lighting applications.



Calumma™

MMC

→ 188

Scale



Product Variant





White



Finish Options









Optic Options



Paint Colour





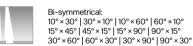


RGBA





Symmetrical: 9° | 15° | 25° | 30° | 45° | 65° | 100°



Bi-symmetrical: 10° × 30° | 30° × 10° | 10° × 60° | 60° × 10° 15° × 45° | 45° × 15° | 15° × 90° | 90° × 15°

Control & Protocols



E-BOX

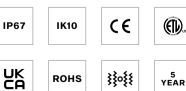
Optional





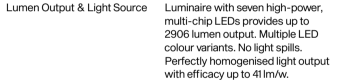
Optional

Standards and Certifications



Vibration Standard for Bridge

5 Year Warranty (Registered)



Anolis Lighting

Outdoor

- **Design & Durability** Compact, durable and stylish housing made of high-pressure die cast aluminium. IP67 and IK10 certification; suitable for marine and traffic applications. Supported with a 5 year warranty.
 - Flexibility Exceptional outdoor or indoor LED luminaire with a wide range of accessories, custom colour finishes, multiple light output variants and beam angles.
 - Connectivity Utilising the innovative E-Box series of power and data interfaces, Calumma M MC can communicate via numerous wired, wireless, and Ethernet-based control protocols. Various wiring topologies are supported using hybrid power / data cables with Plug & Play connectors or standard connection options.

Calumma[™] L MC

Featuring an optical design using twelve high efficacy multi-chip LEDs and available with optional LED colour variants and various beam angles, the medium-sized Calumma L MC luminaire creates powerful and beautiful light output for a spot, accent or flood lighting solution. Its durable housing is built to withstand any exterior conditions, and its special finish for harsh and marine environments provides an exceptional outdoor LED luminaire in an elegant design. Additionally, Calumma L MC can be connected in long In/Out daisy chains via an E-Box and hybrid Plug & Play connections for almost effortless installation. Complemented by wide range of accessories and control protocols, this luminaire is an effective and versatile unit to get the most out of architectural lighting applications.



LMC

→ 190

Scale



Product Variant







White

Finish Options



RAL

White



Paint



Optic Options



RGBA









Symmetrical: 9° | 15° | 25° | 30° | 45° | 65° | 100°



Bi-symmetrical: 10° × 30° | 30° × 10° | 10° × 60° | 60° × 10° 15° × 45° | 45° × 15° | 15° × 90° | 90° × 15°

30° × 60° | 60° × 30° | 30° × 90° | 90° × 30° **Control & Protocols**

WIRELESS DMX Optional Optional

E-BOX



Optional

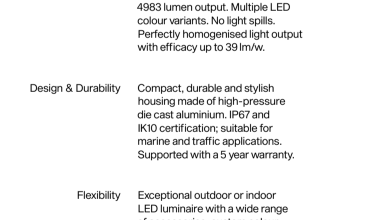
ON OFF

Standards and Certifications

⊕ CE IP67 IK10 UK CA 5 YEAR ¥ ROHS

Vibration 5 Year Standard Warranty for Bridge

(Registered)



Luminaire with twelve high-power,

multi-chip LEDs provides up to

Lumen Output & Light Source

Anolis Lighting

Outdoor

of accessories, custom colour finishes, multiple light output variants and beam angles.

Connectivity Utilising the innovative E-Box series of power and data interfaces, Calumma L MC can communicate via numerous wired, wireless, and Ethernet-based control protocols. Various wiring topologies are supported using hybrid power / data cables with Plug & Play connectors or standard connection options.

Calumma[™] XL MC

Featuring an optical design using nineteen high efficacy multi-chip LEDs and available with optional LED colour variants and various beam angles, the medium-sized Calumma XL MC luminaire creates powerful and beautiful light output for a spot, accent or flood lighting solution. Its durable housing is built to withstand any exterior conditions, and its special finish for harsh and marine environments provides an exceptional outdoor LED luminaire in an elegant design. Additionally, Calumma XL MC can be connected in long In/Out daisy chains via an E-Box and hybrid Plug & Play connections for almost effortless installation. Complemented by wide range of accessories and control protocols, this luminaire is an effective and versatile unit to get the most out of architectural lighting applications.



→ 192

Scale



Product Variant







Finish Options



RAL

White





Harsh Environment

Optic Options







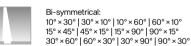


RGBA





Symmetrical: 9° | 15° | 25° | 30° | 45° | 65° | 100°



Bi-symmetrical: 10° × 30° | 30° × 10° | 10° × 60° | 60° × 10° 15° × 45° | 45° × 15° | 15° × 90° | 90° × 15°

Control & Protocols



E-BOX

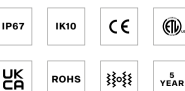


Optional



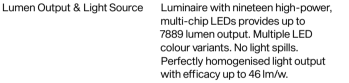
Optional

Standards and Certifications



Vibration 5 Year Standard Warranty for Bridge

(Registered)



Anolis Lighting

Outdoor

- **Design & Durability** Compact, durable and stylish housing made of high-pressure die cast aluminium. IP67 and IK10 certification; suitable for marine and traffic applications.
 - Flexibility Exceptional outdoor or indoor LED luminaire with a wide range of accessories, custom colour finishes, multiple light output variants and beam angles.

Supported with a 5 year warranty.

Connectivity Utilising the innovative E-Box series of power and data interfaces, Calumma XL MC can communicate via numerous wired, wireless, and Ethernet-based control protocols. Various wiring topologies are supported using hybrid power / data cables with Plug & Play connectors or standard connection options.

Calumma[™] S SC

Featuring an optical design using nineteen high efficacy single-chip LEDs and available with optional LED colour variants and various beam angles, the medium-sized Calumma S SC luminaire creates powerful and beautiful light output for a spot, accent or flood lighting solution. Its durable housing is built to withstand any exterior conditions, and its special finish for harsh and marine environments provides an exceptional outdoor LED luminaire in an elegant design. Complemented by wide range of accessories, control protocols and connection options, this luminaire is an effective and versatile unit to get the most out of architectural lighting applications.



Calumma™ SSC

Scale



Product Variant





Tunable White





RAL

White





Optic Options



Paint Colour

Symmetrical: 10° | 15° | 25° | 30° | 45° | 65° | 100°



Bi-symmetrical: 10° × 30° | 30° × 10° | 10° × 60° | 60° × 10° 15° × 45° | 45° × 15° | 15° × 90° | 90° × 15°



30° × 60° | 60° × 30° | 30° × 90° | 90° × 30°

Asymmetrical: Asymmetrical Side | Asymmetrical Forward

Control & Protocols



IP67

UK CA

DALI E-BOX Optional Optional



Standards and Certifications

IK10

ROHS





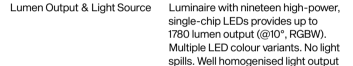


¥



Vibration Standard for Bridge

Warranty (Registered)



Design & Durability

housing made of high-pressure die cast aluminium. IP67 and IK10 certification; suitable for marine and traffic applications. Supported with a 5 year warranty.

Compact, durable and stylish

with great efficacy up to 59 lm/w.

Flexibility Exceptional outdoor or indoor LED luminaire with a wide range of accessories, custom colour finishes, multiple light output variants and beam angles.

Connectivity Calumma S SC can be connected in long In/Out daisy chains via an E-Box and hybrid Plug & Play connections for almost effortless installation. DMX512 + RDM and wide range of Ethernet protocols are available for E-Box control. DMX/RDM or DALI 2 interface protocols facilitate standard connection options.

Calumma[™] M SC

Featuring an optical design using 37 high efficacy single-chip LEDs and available with optional LED colour variants and various beam angles, the medium-sized Calumma M SC luminaire creates powerful and beautiful light output for a spot, accent or flood lighting solution. Its durable housing is built to withstand any exterior conditions, and its special finish for harsh and marine environments provides an exceptional outdoor LED luminaire in an elegant design. Additionally, Calumma M SC can be connected in long In/Out daisy chains via an E-Box and hybrid Plug & Play connections for almost effortless installation. Complemented by wide range of accessories and control protocols, this luminaire is an effective and versatile unit to get the most out of architectural lighting applications.



Calumma™ MSC

Scale



Product Variant







White

Finish Options



RAL

White



Custom Paint Environment Colour

Optic Options





Bi-symmetrical: 10° × 30° | 30° × 10° | 10° × 60° | 60° × 10° 15° × 45° | 45° × 15° | 15° × 90° | 90° × 15°



Asymmetrical:

30° × 60° | 60° × 30° | 30° × 90° | 90° × 30°

Asymmetrical Side | Asymmetrical Forward

Control & Protocols



WIRELESS DMX E-BOX Optional



Optional



Optional

Standards and Certifications





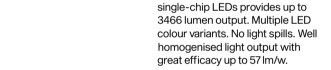


UK CA ROHS



YEAR 5 Year Warranty

for Bridge (Registered)



Design & Durability Compact, durable and stylish housing made of high-pressure die cast aluminium. IP67 and IK10 certification; suitable for marine and traffic applications. Supported with a 5 year warranty.

Luminaire with 37 high-power,

- Flexibility Exceptional outdoor or indoor LED luminaire with a wide range of accessories, custom colour finishes, multiple light output variants and beam angles.
- Connectivity Utilising the innovative E-Box series of power and data interfaces, Calumma M SC can communicate via numerous wired, wireless, and Ethernet-based control protocols. Various wiring topologies are supported using hybrid power / data cables with Plug & Play connectors or standard connection options.

Lumen Output & Light Source

Calumma[™] L SC

Featuring an optical design using 85 high efficacy single-chip LEDs and available with optional LED colour variants and various beam angles, the large-sized Calumma L SC luminaire creates powerful and beautiful light output for a spot, accent or flood lighting solution. Its durable housing is built to withstand any exterior conditions, and its special finish for harsh and marine environments provides an exceptional outdoor LED luminaire in an elegant design. Additionally, Calumma L SC can be connected in long In/Out daisy chains via an E-Box and hybrid Plug & Play connections for almost effortless installation. Complemented by wide range of accessories and control protocols, this luminaire is an effective and versatile unit to get the most out of architectural lighting applications.



Calumma™ LSC

Scale



Product Variant







White

Finish Options



RAL

Ο

White



Custom Paint Environment Colour

Optic Options

Symmetrical: 10° | 15° | 25° | 30° | 45° | 65° | 100°



Bi-symmetrical: 10° × 30° | 30° × 10° | 10° × 60° | 60° × 10° 15° × 45° | 45° × 15° | 15° × 90° | 90° × 15°



30° × 60° | 60° × 30° | 30° × 90° | 90° × 30°

Asymmetrical: Asymmetrical Side | Asymmetrical Forward

Control & Protocols

Optional

WIRELESS DMX E-BOX Optional Optional



ON OFF

Optional



Standards and Certifications







UK ROHS



for Bridge

YEAR 5 Year Warranty

7962 lumen output. Multiple LED colour variants. No light spills. Well homogenised light output with great efficacy up to 63 lm/w.

Lumen Output & Light Source

Design & Durability Compact, durable and stylish housing made of high-pressure die cast aluminium. IP67 and IK10 certification; suitable for marine and traffic applications. Supported with a 5 year warranty.

Luminaire with 85 high-power,

single-chip LEDs provides up to

Flexibility Exceptional outdoor or indoor LED luminaire with a wide range of accessories, custom colour finishes, multiple light output variants and beam angles.

Connectivity Utilising the innovative E-Box series of power and data interfaces, Calumma L SC can communicate via numerous wired, wireless, and Ethernet-based control protocols. Various wiring topologies are supported using hybrid power / data cables with Plug & Play connectors or standard connection options.

Calumma[™] XL SC

Featuring an optical design using 121 high efficacy single-chip LEDs and available with optional LED colour variants and various beam angles, the medium-sized Calumma XL SC luminaire creates powerful and beautiful light output for a spot, accent or flood lighting solution. Its durable housing is built to withstand any exterior conditions, and its special finish for harsh and marine environments provides an exceptional outdoor LED luminaire in an elegant design. Additionally, Calumma XL SC can be connected in long In/Out daisy chains via an E-Box and hybrid Plug & Play connections for almost effortless installation. Complemented by wide range of accessories and control protocols, this luminaire is an effective and versatile unit to get the most out of architectural lighting applications.



Calumma™ XL SC

Scale



Product Variant







White

Finish Options



RAL

White



Environment

Optic Options





Symmetrical: 10° | 15° | 25° | 30° | 45° | 65° | 100°





Bi-symmetrical: 10° × 30° | 30° × 10° | 10° × 60° | 60° × 10° 15° × 45° | 45° × 15° | 15° × 90° | 90° × 15° 30° × 60° | 60° × 30° | 30° × 90° | 90° × 30°

Asymmetrical:

Asymmetrical Side | Asymmetrical Forward

Control & Protocols



WIRELESS DMX E-BOX



Optional



Optional



Standards and Certifications





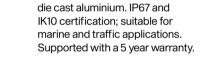


UK ROHS



YEAR 5 Year

57



Luminaire with 121 high-power,

homogenised light output with great efficacy up to 66 lm/W.

Compact, durable and stylish housing made of high-pressure

single-chip LEDs provides up to 11,335 lumen output. Multiple LED colour variants. No light spills. Well

Flexibility Exceptional outdoor or indoor LED luminaire with a wide range of accessories, custom colour finishes, multiple light output variants and beam angles.

Lumen Output & Light Source

Design & Durability

Connectivity Utilising the innovative E-Box series of power and data interfaces, Calumma XL SC can communicate via numerous wired, wireless, and Ethernet-based control protocols. Various wiring topologies are supported using hybrid power / data cables with Plug & Play connectors or standard connection options.

DivineTM series

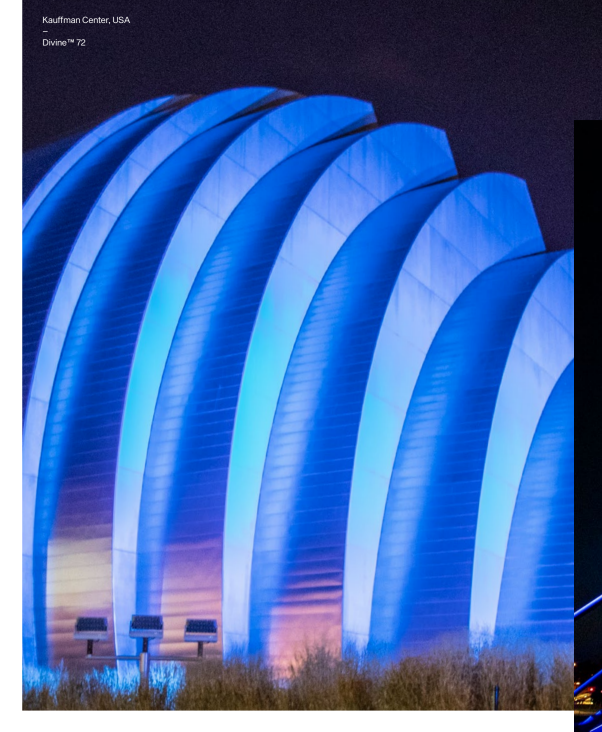


Anolis Lighting Outdoor

Introduction

Auckland Sky Tower, New Zealand Divine[™] 72





Bringing lights

The Anolis luminaires utilise the latest LEDs for single and multi-chip devices in all colour specification and a wide range of beam angles. The Divine series brings perfect lighting solutions for large scale building exteriors and façades due to the phenomenal light output. Find the way to illuminate diverse locations with various mounting options and accessories. Divines are designed to withstand the toughest weather conditions at the most demanding applications.



The Kauffman Center for the Performing Arts was designed by Moshe Safdie and is home to the Kansas City Ballet, Lyric Opera of Kansas City and Kansas City Symphony as well as heralded as one of the World's 15 Most Beautiful Concert Halls. Wanting to update the exterior lighting design to better illuminate and accentuate the incredible architecture, the Kauffman Center worked with Lankford Fendler + Associates who created a new lighting design using Anolis products supplied by Premier Lighting and Controls.

to challenging locations





Y

TTT T

Products Overview

DivineTM series

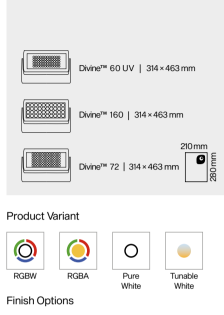
Product Type	Product Overview Page Number	Technical Specification Page Number
Divine™ 160	66–67	202
Divine™ 72	68–69	204
Divine™ 60 UV	70–71	206

Divine[™] 160

The Divine 160 is a high-performance 440W luminaire with phenomenal light output that can be used for a variety of architectural lighting scenarios including the application of dynamic colour changing effects to building exteriors and façades, or illuminating complete areas with subtle CCT controllable white light. The Divine is available in numerous configuration options including optics for flood or accent lighting. RGBW, RGBA or PureWhite in a variety of colour temperatures combined with different mounting options and accessories make Divine a truly flexible solution.



Scale





RAL	
Custom	
Paint	

Colour





Optic Options



Symmetrical:



13° | 25° | 35° | 45° | 65° | 100°



 $\begin{array}{l} Bi-symmetrical: \\ 15^\circ\times35^\circ\mid 35^\circ\times15^\circ\mid 15^\circ\times65^\circ\mid 65^\circ\times15^\circ\\ 20^\circ\times45^\circ\mid 45^\circ\times20^\circ\mid 35^\circ\times70^\circ\mid 70^\circ\times35^\circ\\ 35^\circ\times90^\circ\mid 90^\circ\times35^\circ\mid 20^\circ\times90^\circ\mid 90^\circ\times20^\circ \end{array}$

Control & Protocols



WIRELESS DMX Optional

Standards and Certifications

IK10



UK ROHS

IP67

2 YEAR 2 Year

Warranty



(Registered)

¥•¥ Vibration Standard for Bridge

67

construction fulfilling IP67 and IK10 certifications, the Divine 160 multi-chip optical system delivers superb light with enhanced 18-bit control. Lumen Output & Light Source Providing an output up to 11,836 lm, the fixture utilises 40 high-power multi-chip LEDs. Projected Lumen Maintenance The long 90,000 hrs LED lifetime make Divine 160 an ideal choice for long-term lighting applications. **Power Consumption** Typical power consumption

With a compact and lightweight

Physical

of the luminaire is 440 W.

Divine[™] 72

The latest fixture in the Divine range, the Divine 72 features cutting-edge Zero Passive technology to eliminate light over-spill with our most precise optics to date. Specifically developed to optimise the beam for long throw applications, the native 6° beam angle delivers an impressive 6573 lx at 10 metres. Backed by a 5 year warranty and an IP67 rating, this unit has been designed for the rigours of extreme weather, and with flexible mounting options and accessories it can be installed on the most demanding projects.



Physical

Lumen Output & Light Source

Projected Lumen Maintenance

Power Consumption

Optimised for long throw

applications, patented beam control

technology eliminates light spill.

72 high power LEDs provide up to

10,228 Im flux when RGBW colour

The long 90,000 hrs LED lifetime

makes Divine 72 an ideal choice for long-term lighting applications.

Power consumption is only 325 W when operating at full power.

configuration and 6° optics are used.

Scale

Product Variant





Finish Options





White

Optic Options



Custom Paint Colour









Symmetrical: 6° | 10° | 20° | 30° | 45° | 60° | 100°



 $\begin{array}{l} Bi\text{-symmetrical:} \\ 6^\circ\times30^\circ\mid 30^\circ\times6^\circ\mid 6^\circ\times60^\circ\mid 60^\circ\times6^\circ \\ 10^\circ\times40^\circ\mid 40^\circ\times10^\circ\mid 35^\circ\times70^\circ\mid 70^\circ\times35^\circ \\ 30^\circ\times90^\circ\mid 90^\circ\times30^\circ\mid 10^\circ\times90^\circ\mid 90^\circ\times10^\circ \end{array}$

Control & Protocols



0-10V Pure White



Only

Standards and Certifications







IP67



Warranty

5 YEAR 5 Year

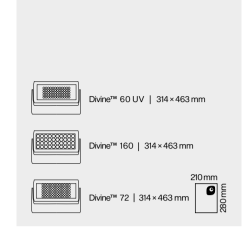
Warranty (Registered)

Divine[™] 60 UV

Excellent for theme parks, attractions, leisure facilities and entertainment venues that require a true UV "black light" effect, both indoors and outdoors, this 180 Watt full LED luminaire produces high UV output levels at a 365 nm wavelength. Built-in DMX and RDM control enables precise lighting levels and the wireless control option allows retrofitting into existing installations without additional infrastructure. All the components are rated UV-stable and housed inside an IP67 rated casing, tough enough for the most challenging applications.



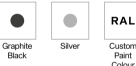
Scale



Product Variant



Finish Options





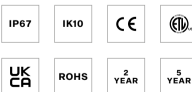
Optic Options

Symmetrical: 38°

Control & Protocols



Standards and Certifications



5 YEAR 5 Year

2 Year Warranty

Warranty (Registered)

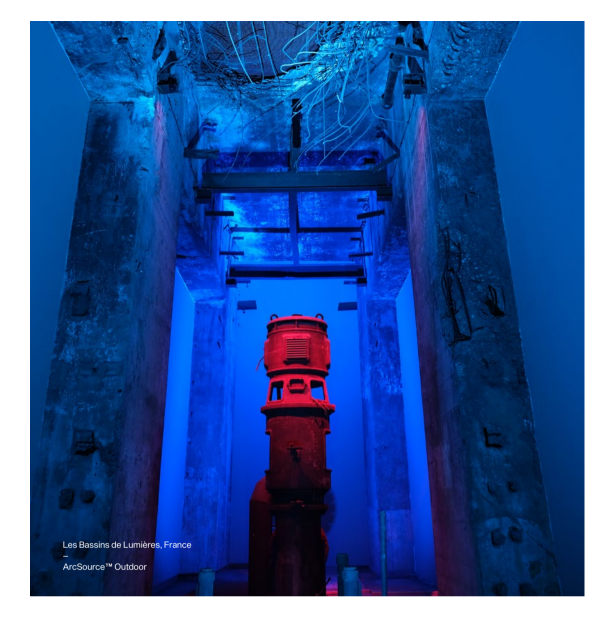
Key Features	Almost undetectable luminescence at normal lighting frequencies. Powerful output for indoor & outdoor effects.
Light Source	Light output is provided by 60 UV LEDs with 16,000 hrs (L70@25 °C / 77 °F) projected lumen maintenance.
Power Consumption	Typical power consumption of the luminaire is 180 W ±10 %.
Physical	Divine 60 UV fulfills an IP67 rating and is suitable for wet locations.

Control Any third-party DMX controller can be used to control Divine 60 UV.

ArcSource[™] Outdoor

ArcTM series





The Arc series includes various luminaires for many different applications. With submersible, inground, zoomable and direct-view units it complements other series by Anolis and helps to find the best lighting solution.





Take a closer look



The City Hall of Pantin, France

ArcSource[™] Inground 24MC Integral ArcSource[™] Outdoor

AUBERVILLIERS PARIS -PTE DE LA VILLETTE

PARC DEPARTEMENTAL DE LA COURNEUVE

é

LES 4 CHEMINS Pôle Artisenel Gare S.N.C.F.



Anolis Lighting Outdoor Products Overview

ArcTM series

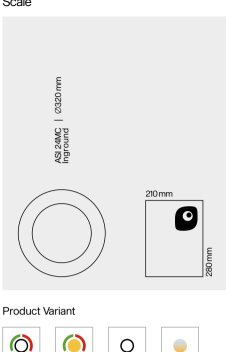
Product Type	Product Overview Page Number	Technical Specification Page Number
ArcSource™ Inground 24MC Integral	80–81	208
ArcSource™ Submersible II	82–83	210
ArcPar™ 150 Outdoor	84–85	212
ArcDot™	86–87	214
ArcPix™ II	88–89	216

ArcSource[™] Inground 24MC Integral

Difficult inground installations are made easier with the ArcSource Inground 24MC Integral. The fixture only requires mains power when combined with the wireless control capability – drastically reducing installation time and cost. High light output comes from six powerful multi-chip LEDs and it can be used with a variety of optics, from narrow to wide, in addition to an asymmetrical option. The light source can be remotely tilted ±15° from the horizontal position, always ensuring accurate illumination of the selected surface. Additionally, ArcSource Inground 24MC Integral can be equipped with anti-skid glass featuring the highest standards of certification for anti-slip usage having no impact on the fixture's outstanding colour mixing.



Scale



Key Features

Inground light source integrated electronics & remote adjustable beam position.

Lumen Output & Light Source

Providing perfectly mixed colour with luminous flux up to 1542 lm, the 65W ArcSource Inground 24MC Integral luminaire utilises RGBW LED Multi-chips with 7° optics. Its excellent lumen maintenance of 90,000 hrs (L90B10) provides a dependable and long-term lighting installation.

Physical Protected underground by high-pressure, die-cast aluminium, the above-ground stainless steel and glass cover provides an elegant and durable lighting solution in all kind of weather. The glass cover can be clear for wall and ceiling installations, or with anti-skid treatment for in-ground applications, and its durability is guaranteed by IP68 and IK10 certification.





Tunable

White

Finish Options



Optic Options

Symmetrical: Clear Glass: 7° | 24° | 34° Anti-Skid Glass: 16° | 28° | 33°



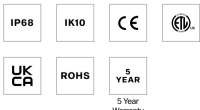
Bi-symmetrical Clear Glass: 7°× 42° | 42°× 7° Anti-Skid Glass: 16°× 42° | 42°× 16°

Control & Protocols



Optional

Standards and Certifications



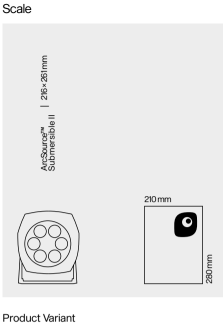
Warranty (Registered)

ArcSource[™] Submersible II

Architectural lighting sometimes brings specific requirements for fixture positioning which might be hard to comply with for 99% of the products on the market. With an extremely durable body, crafted from bronze to withstand the most challenging environmental conditions, Anolis Lighting introduces ArcSource Submersible II. Utilising a standard LED colour set-up that can be customised to meet individual installation specifications, ArcSource Submersible II can easily operate constantly submersed up to 10 m and offers more than 10 different beam options for positioning freedom.











Pure White

Finish Options



Optic Options



Symmetrical: 7° | 13° | 20° | 30° | 40° | 60° | 90°|



 $\begin{array}{l} \text{Bi-symmetrical:} \\ 7^{\circ} \times 30^{\circ} \mid 30^{\circ} \times 7^{\circ} \mid 7^{\circ} \times 60^{\circ} \mid 60^{\circ} \times 7^{\circ} \mid \\ 35^{\circ} \times 70^{\circ} \mid 70^{\circ} \times 35^{\circ} \mid 10^{\circ} \times 90^{\circ} \mid 90^{\circ} \times 10^{\circ} \mid \\ \end{array}$

Control & Protocols

VIA SUBDRIVE

Standards and Certifications



Lumen Output & Light Source

- With only a 100 W power consumption, the ArcSource Submersible II provides well-mixed luminous flux 2235 lm thanks to its six multi-chip LEDs.
- Lifetime Its 90,000 hrs (L90B10) LED lifetime makes it an ideal low working-cost solution for submersed applications.
- Physical The unique construction of this LED luminaire allows it to be temporarily up to 10 m (32.81 ft.) under water. Its IP68 and IK10 rated housing is made from marine bronze to resist the corrosive effects of unfriendly environments, and the lenses are protected by tempered glass.

ArcPar[™] 150 Outdoor

Designed with an all-in-one, approach the ArcPar 150 Outdoor makes installation smoother by allowing last minute tweaks and modifications on-site. The versatility of this unique product shines through with the introduction of its optical system which has a zoom ratio of 15,5:1 while an approximate range of 3.8°–60° makes ArcPar 150 Outdoor ideal for flood or spot lighting. The ArcPar 150 Outdoor has an IP 65 rating and is suitable for wet locations. As always, Anolis' signature quality colour mixing is present, easily selectable through a virtual colour wheel, preset with over 60 colour options. ArcPar 150 Outdoor has ROBE's innovative lens coating technology with benefits including bright and clear lenses, no scratches or marks, higher light output and longer intervals between cleaning.











Product Variant



Finish Options



RAL Custom Paint Colour

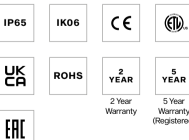
Optic Options

Zoom Range 3.8°–60°

Control & Protocols

WIRELESS DMX Optional

Standards and Certifications





changing high power LED fixture with remote 3.8°-60° zoom. Lumen Output & Light Source Lumen output of 1676 lm is provided by seven high-power multi-chip LEDs. **Projected Lumen Maintenance** The projected lumen maintenance is 90,000 hrs (L90B10). **Power Consumption** 220 W energy consumption provides excellent efficiency at low operating costs. Physical The durable cast aluminium body with lenses covered by tempered glass is a stylish, durable and easy-to-mount solution. The fixture's physical dimensions are 228 × 234 × 412 mm (8.97 × 9.21 × 17.64 in) and it weighs 7.92 kg (17.46 lbs).

IP65 rated outdoor colour

Key Features

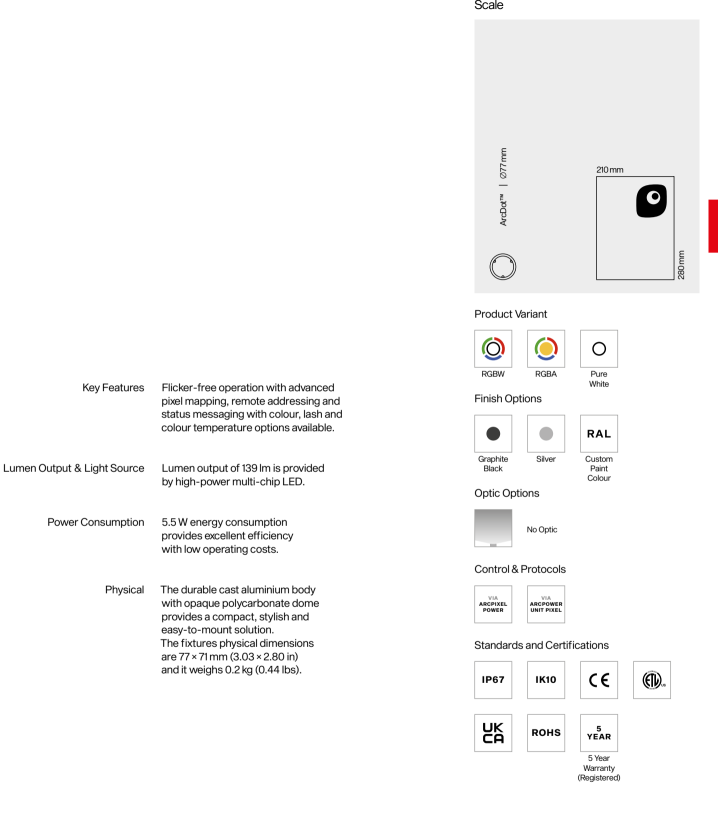
ArcDot™

Excellent for large scale matrix applications due to its advanced pixel mapping capabilities, the ArcDot uses a Cree MC-E RGBW Multi-chip with high light output that features a built-in intelligent electronic control system. This guarantees flicker-free operation and overheating protection whilst remote addressing, calibration and status messaging is also included. Built to an IP67 rating ensures the unit is capable of withstanding tough weather conditions but is also perfect for a wide variety of interior installations.



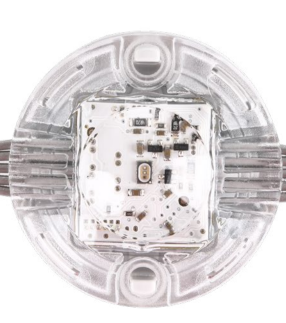


Scale



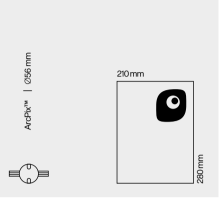
ArcPix[™] II

Perfect for complex pixel mapping and media effects on structural surfaces, the ArcPix from Anolis is suitable for both interior and exterior applications. The Plug & Play electronics allow for up to 800 units to be connected to a single ArcPower Unit Pixel. Lighting designers have great flexibility to create dramatic visual effects in a variety of colours. The IP67 rating ensures the fixtures are tough enough to withstand the harshest environmental conditions, giving optimum performance for many years.









Product Variant



Optic Options



Control & Protocols



Standards and Certifications



5 Year

UK CA

Warranty (Registered)

	covered with clear polycarbonate can be connected into strings of 100pcs up to 100 m in length. Up to 400 of ArcPix II can be connected to ArcPixel Power (800pcs when connected to ArcPower Pixel Unit).
Lumen Output & Light Source	Lumen output of 86 lm is provided by one multi-chip LED.
Projected Lumen Maintenance	The projected lumen maintenance is 90,000 hrs (L90B10).
Power Consumption	Low 0.8 W energy consumption provides excellent efficiency at low operating costs.
Physical	Moulded plastic body with clear polycarbonate cover provides a compact and durable lighting solution. The fixture's physical dimensions are 56 × 24 mm (2.21 × 0.95 in) and it weighs 0.1 kg (0.22 lbs).

Small controllable media fixture

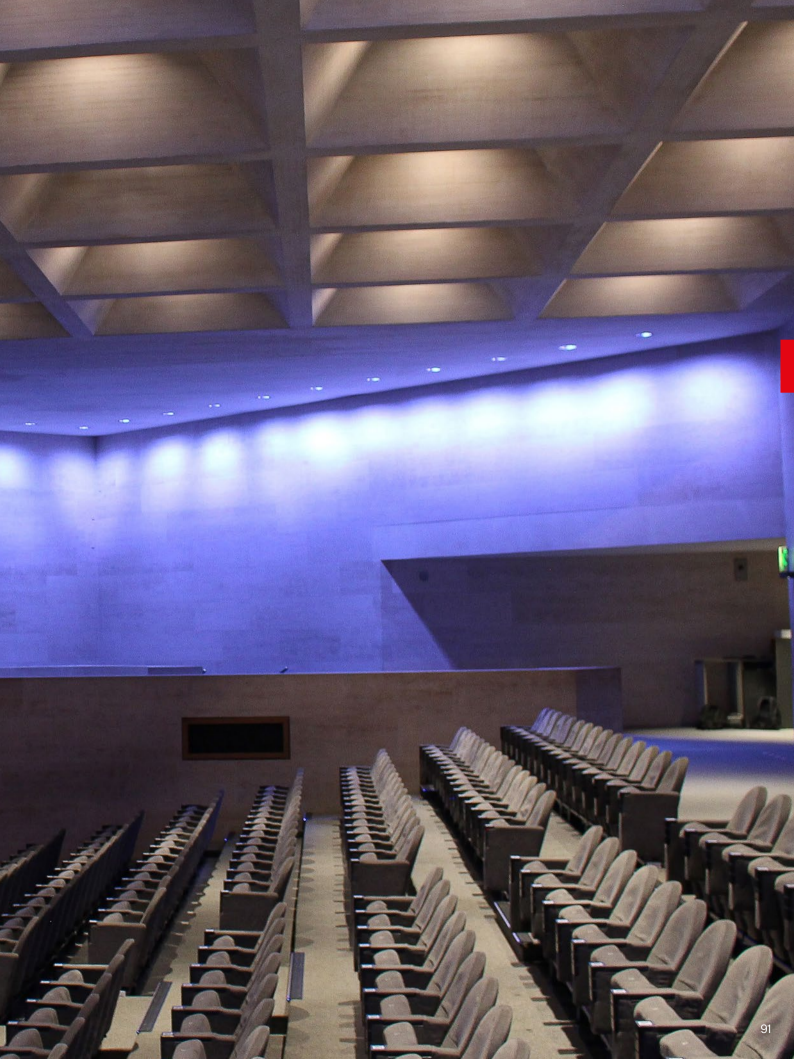
Key Features





The second	and the first of the second	and the second se	the second se		 the second se	and the second se	

AmbianeTM series



Let the show begin

TivoliVredenburg, Netherlands

with right emotions

The Ambiane series is an architectural lighting range that provides the highest quality of illumination. From recessed to surface mount and pendant mounting location, the variability of the range is ideal for auditoriums, houses of worship, entertainment studios, museums, art galleries, conference rooms, and hotel foyers and ballrooms. Offering the highest optical performance, easy control, and mounting flexibility, the Ambiane series was built to cover long, medium, and short throw applications. TivoliVredenburg, Netherlands – Ambiane™ RGBW LED

The TivoliVredenburg in central Utrecht, The Netherlands, features seven different music performance spaces and recently had its house and public area lighting upgraded with Anolis Ambiane RGBW LED luminaires.

Aesthetically

pleasing

Anolis luminaires are developed with an emphasis on performance, flexibility, longevity, control, and last but not least, design ingenuity. Recessed versions of Ambiane seamlessly fit into false-ceiling installations, while pendant versions complement the spacious interior of larger spaces. Its carefully chosen materials, smooth connections edges, and multiple colour finish options, make Ambiane an ideal lighting solution for interior installations.



Ambiane™

Anolis Lighting Indoor Products Overview

AmbianeTM series

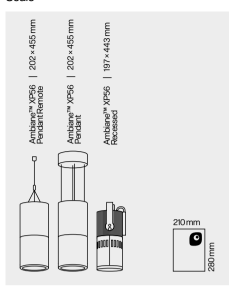
Product Type	Product Overview Page Number	Technical Specification Page Number
Ambiane™ XP56 Recessed	98–99	218
Ambiane™ XP56 Pendant	100–101	220
Ambiane™ XP56 Pendant Remote	102–103	222
Ambiane™ HP111 Recessed	104–105	224
Ambiane™ HP111 Pendant Remote	106–107	226
Ambiane™ HP111 Surface Mount	108–109	228
Ambiane™ AP	110–111	230
Ambiane™ SP16	112–113	232

Ambiane[™] XP56 Recessed

Specifically designed for large theatres, concert halls, auditoriums, houses of worship and hotel foyers that require general ambient light, with the added ability to create mood, the Ambiane XP56 Recessed is the ideal, stylish solution. This high-performance RGBW luminaire delivers in excess of 10,000 lm and is perfect for setting the mood via its super-smooth colour mixing abilities. Available in 20°, 30°, 45° or 60° beam spreads, Ambiane XP56 Recessed provides perfect coverage of any area. The incorporation of our L3 (Low Light Linearity) dimming system allows seamless fades to black even when mixed with traditional sources. With no UV or IR emissions making it ideal for museums as well, the fixture is easily controlled via DMX or DALI and is RDM compatible. Ambiane XP56 Recessed has been designed for easy installation and is perfect to retrofit into existing PAR 56 size cut-outs.



Scale



Product Variant





Tungsten Dim

Finish Options



RAL Custom Paint

White

Colour

Optic Options

Ο

White

20° | 30° | 45° | 60°

Control & Protocols





Standards and Certifications

2 Year

Warranty



CE (₽).



2 YEAR ROHS

5 YEAR

5 Year Warranty (Registered)

configurations (RGBW, PW, TW, TD), the Ambiane XP56 Recessed utilises highly-efficient LED modules with CRI 90+ ensuring you can always see every colour as it should be. Through the highest possible luminous flux 10,107 lm, the fixture offers many different beam spreads (20°, 30°, 45° and 60°) for the precise light needed in your lighting installation.

LED Output

Available in wide range of colour

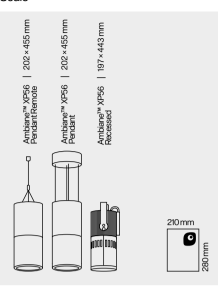
- Control Thanks to our unique L3 (Low Light Linearity) 18-bit dimming system, ultra-smooth fade to black and colour mixing are now possible. The fixture's remote setting and device management is realised through DALI and DMX512 control protocols with RDM support.
- Installation Replacing an old Par 56 has never been easier as Ambiane XP56 Recessed provides an absolutely silent solution thanks to its fanless construction and robust heat sink. Mounted via false ceiling adaptor or standard yoke, it has Trim or Louver as an optional accessory. The low 48 V DC input voltage secure safe light operation and secondary power for back-up lighting.

Ambiane™ XP56 Pendant

Following the success of our Ambiane XP56 Recessed luminaire for ceiling installations, Anolis introduces our elegant LED pendant for your architectural lighting design. Ambiane XP56 Pendant accommodates three adjustable wires which allow installers to set an ideal horizontal position of the fixture according to the optical and design requirements. Specifically designed for large theatres, concert halls, auditoriums, houses of worship and hotel foyers that require both general ambient light and the ability to control the visual experience, the Ambiane XP56 Pendant is an ideal, stylish solution. Optically, this high-performance RGBW luminaire delivers in excess of 10,000 lm and is perfect for setting the mood via its extremely smooth colour mixing capabilities. Available in 20, 30, 45 or 60-degree beam spreads, Ambiane XP56 provides beautiful illumination in any area. The incorporation of our L3 (Low Light Linearity) dimming system allows seamless fades to black even when mixed with traditional sources. With no UV or IR emissions which make it optimal for museums as well, the fixture is easily controlled via DMX or DALI and is RDM compatible.







Product Variant





White

Tungsten Dim

Finish Options



Ο

Pure

White



Optic Options





Control & Protocols



0-10V PW & TD Only

Standards and Certifications

2 Year

Warranty







ROHS 2 YEAR



5 Year Warranty (Registered)

configurations (RGBW, PW, TW, TD), the highly efficient LED modules of the Ambiane XP56 Pendant are equally homogenised for a consistent light output. With precision optics and a luminous flux 10,107 lm, the fixture's lifetime 90,000 hrs LED modules guarantee low maintenance cost and long-lasting output. Fixture comes in many different beam spreads (20°, 30°, 45° and 60°), for precisely defined light output, required in a lighting installation.

Available in a wide range of colour

LED Output

Control Thanks to our unique L3 (Low Light Linearity) 18-bit dimming system, exceptionally smooth fade to black and colour mixing are now possible. The fixture's remote setting and device management is realised through DALI and DMX512 control protocols with RDM support.

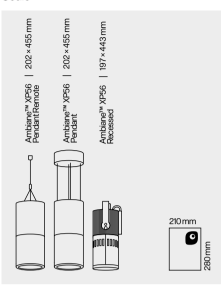
Installation Mounted on ceiling and pending on three wires for easy length and position adjustments. Secondary power input for backup lighting option and absolutely silent solution thanks to its fanless construction and robust heat sink.

Ambiane[™] XP56 Pendant Remote

A significant part of architectural lighting, without any doubts, is retrofitting of installations. In reaction to this fact, Anolis has enriched the Ambiane series and offers a new LED pendant version with remote power supply. Using three adjustable wires which allow installers to set an ideal horizontal position of the fixture according to the optical and design requirements, the Ambiane XP56 Pendant Remote power supply uses the existing electrical circuits. Specifically designed for large theatres, concert halls, auditoriums, houses of worship and hotel foyers that require both general ambient light and the ability to control the visual experience, the Ambiane XP56 Pendant is an ideal, stylish solution. Optically, this high-performance RGBW luminaire delivers in excess of 10,000 lm and is perfect for setting the mood via its extremely smooth colour mixing capabilities. Available in 20, 30, 45 or 60-degree beam spreads, Ambiane XP56 Pendant Remote provides perfect coverage of any area. The incorporation of our L3 (Low Light Linearity) dimming system allows seamless fades to black even when mixed with traditional sources. With no UV or IR emissions which make it optimal for museums as well, the fixture is easily controlled via DMX or DALI and is RDM compatible.



Scale



Product Variant





White

Black

Tungsten





Graphite

Black

Ο

Pure White

> RAL Custom Paint Colour

Optic Options

White

Gloss





Control & Protocols



0-10V PW & TD Only

Standards and Certifications

2 YEAR

2 Year

Warranty







ROHS



5 Year Warranty (Registered)

LED Output Available in a wide range of colour configurations (RGBW, PW, TW, TD), the Ambiane XP56 Pendant Remote utilises a high-efficiency LED engine reaching 42 lm/W efficiency. With CRI 90+, you can always see every colour without colouring distortion. The lifetime over 90,000 hrs, provided by its high-quality LED modules, guarantees low maintenance cost and a long-lasting light output. Offering many different beam spreads (20°, 30°, 45° and 60°), you can precisely define light output, required in a lighting installation.

Control Thanks to our unique L3 (Low Light Linearity) 18-bit dimming system, exceptionally smooth fade to black and colour mixing are now possible. The fixture's remote setting and device management is realised through DALI and DMX512 control protocols with RDM support.

Installation Fixture is mounted by one hanging wire and three adjustable wires for desired position and length. Power supply is hidden in false ceiling, which allows the fixture to be easily mounted onto slope ceiling. The low 48V DC input voltage secures a safe light operation with the possibility of a backup power connection to protect against any unexpected blackout.

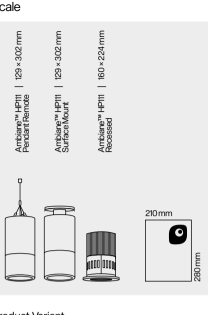
Ambiane[™] HP111 Recessed

As the mid-size luminaire in the Ambiane series, the new Ambiane HP111 Recessed is designed for lower ceiling installations or to cover areas where the power of the Ambiane XP56 is not necessary. Using the same light source specification as all other Ambiane series members, the fixture is an ideal add-on to lighting designs using a host of Ambiane luminaires. Giving designers and installers a choice of 20, 40, 60 or 80-degree optical beam spreads, the Ambiane HP111 provides an endless array of positioning options across an entire installation. The incorporation of our L3 (Low Light Linearity) dimming system allows seamless fades to black even when mixed with traditional sources. With no UV or IR emissions which make it ideal for museums as well, the fixture is easily controlled via DMX or DALI and is RDM compatible.



Anolis Lighting Indoor Ambiane™ HP111 Recessed

Scale



Product Variant





Tungsten

Finish Options





White

Optic Options





Control & Protocols





Standards and Certifications

2 Year

Warranty







ROHS 2 YEAR



5 Year Warranty (Registered)

configurations (RGBW, PW, TW, TD), the Ambiane HP111 Recessed utilises highly efficient LED modules with CRI 90+ ensuring you can always see every colour without colouring distortion. Equally homogenised light output is secured by precisely designed output optics with the highest possible luminous flux 3239 lm and a 90,000 LED lifetime which guarantees low maintenance cost and long-lasting light output. The fixture offers four different beam spreads (20°, 40°, 60° and 80°) for precisely defined light output, required in a lighting installation.

Available in wide range of colour

LED Output

Control Thanks to our unique L3 (Low Light Linearity) 18-bit dimming system, exceptionally smooth fade to black and colour mixing are now possible. The fixture's remote setting and device management is realised through DALI and DMX512 control protocols with RDM support and intelligent power balancing (always 75W output in any mixed colour).

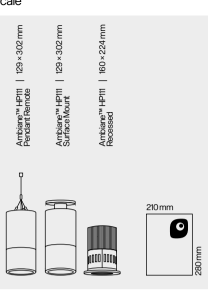
Installation Mounting via holders into false ceiling as an ideal replacement for an outdated AR111 fixture, the Ambiane HP111 offers the possibility of a backup power connection to protect against any unexpected blackout and operate as emergency lighting.

Ambiane[™] HP111 Pendant Remote

Each Ambiane luminaire is expertly crafted to fit different types of lighting applications. Ambiane HP111 Pendant Remote is meant to fit mid-throw application and able to be mounted onto sloped ceilings. Using the same light source specification as all other Ambiane series members, the fixture is an ideal add-on to lighting designs using a host of Ambiane luminaires. Giving designers and installers a choice of 20, 40, 60 or 80-degree optical beam spreads, the Ambiane HP111 provides an endless array of positioning options across an entire installation. The incorporation of our L3 (Low Light Linearity) dimming system allows seamless fades to black even when mixed with traditional sources. With no UV or IR emissions which make it ideal for museums as well, the fixture is easily controlled via DMX or DALI and is RDM compatible.



Scale



Product Variant





White



Paint Colour

Finish Options





Optic Options





Ο

Pure White



Control & Protocols



0-10V PW & TD Only

Standards and Certifications

2 Year

Warranty







ROHS 2 YEAR



5 Year Warranty (Registered)

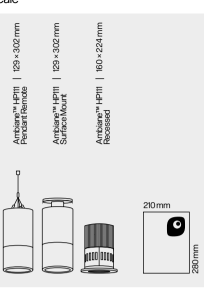
- LED Output Available in wide range of colour configurations (RGBW, PW, TW, TD), the Ambiane HP111 Pendant Remote utilises highly efficient LED modules with CRI 90+ ensuring you can always see every colour without colouring distortion. Equally homogenised light output is secured by precisely designed output optics with the highest possible luminous flux 3239 lm and a 90,000 LED lifetime which guarantees low maintenance cost and long-lasting light output. The fixture offers many different beam spreads (20°, 40°, 60° and 80°) for precisely defined light output, required in a lighting installation.
 - Thanks to our unique L3 (Low Light Control Linearity) 18-bit dimming system, exceptionally smooth fade to black and colour mixing are now possible. The fixture's remote setting and device management is realised through DALI and DMX512 control protocols with RDM support and intelligent power balancing (always 75W output in any mixed colour).
- Installation Mounting via ceiling adaptor and adjustable hanging wires allows installation onto sloped ceilings. The Ambiane HP111 Pendant Remote offers the possibility of a backup power connection to protect against any unexpected blackout.

Ambiane[™] HP111 Surface Mount

Surface mount version of Ambiane is ideal for mid-throw application onto a levelled ceiling. Same light source specification hidden inside of the beautiful design makes this fixture an ideal add-on to lighting design of Ambiane series. Giving designers and installers a choice of 20, 40, 60 or 80-degree optical beam spreads, the Ambiane HP111 provides an endless array of positioning options across an entire installation. The incorporation of our L3 (Low Light Linearity) dimming system allows seamless fades to black even when mixed with traditional sources. With no UV or IR emissions which make it ideal for museums as well, the fixture is easily controlled via DMX or DALI and is RDM compatible.







Product Variant





White



Finish Options



Ο

Pure White



Optic Options

White

Gloss





Control & Protocols





Standards and Certifications

2 Year

Warranty







ROHS 2 YEAR



5 Year Warranty (Registered)

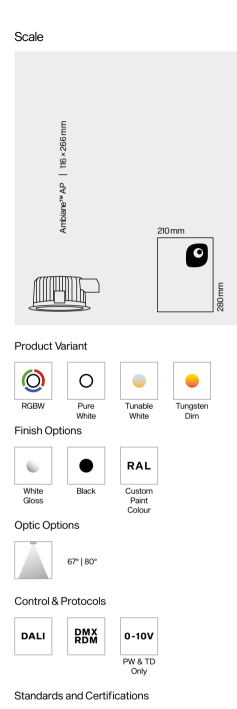
- Available in wide range of colour LED Output configurations (RGBW, PW, TW, TD), the Ambiane HP111 Surface Mount utilises highly efficient LED modules with CRI 90+ ensuring you can always see every colour as it should be. Equally homogenised light output is secured by precisely designed output optics with the highest possible luminous flux 3239 lm and a 90,000 LED lifetime which guarantees low maintenance cost and long light output. The fixture offers many different beam spreads (20°, 40°, 60° and 80°) for the precise light needed in your lighting installation.
 - Control Thanks to our unique L3 (Low Light Linearity) 18-bit dimming system, exceptionally smooth fade to black and colour mixing are now possible. The fixture's remote setting and device management is realised through DALI and DMX512 control protocols with RDM support and intelligent power balancing (always 75W output in any mixed colour).
- Installation An ideal replacement for an outdated AR111 fixture, the Ambiane HP111 Surface Mount offers the possibility of a backup power connection to protect against any unexpected blackout.

Ambiane[™] AP

Compact and powerful downlight from Ambiane range is suitable for ambient lighting applications, wall washing and accent lighting where light quality is of the utmost importance. Its high CRI output, simple control mode with CCT, green correction, and perfectly matching dimming curve with tungsten lamps give lighting designers a unique solution without any compromises. Available in RGBW and tunable white CCT versions, along with two beam angles options, the cool-running Ambiane AP is UV or IR radiation free making it ideal for a wide array of applications including theatres, auditoriums, ballrooms, hotels, offices, restaurants, retail environments and more. With both DMX and DALI control options, combined with a highly efficient LED source and high-quality reflectors for optimum light output, the Ambiane AP can produce truly dramatic results!



Anolis Lighting Indoor





IK06

Frosted

glass

IP20

Optional

5 YEAR 5 Year Warranty (Registered)



IK08



ROHS

Clear 2 Year glass Warranty

- LED Output Available in wide range of colour configurations (RGBW, PW, TW and TD), the high-efficiency LED modules of the Ambiane AP provides the highest possible luminous flux 2713 lm. With two different beam spreads to choose from (67° and 80°), the equally homogenised light output is secured by precisely designed output optics, and the fixture provides a 90,000 hrs LED lifetime guaranteeing a dependable performance.
 - Control Thanks to our unique L3 (Low Light Linearity) 18-bit dimming system, exceptionally smooth fade to black and colour mixing are now possible. The fixture's remote setting and device management is realised through DALI and DMX512 control protocols with RDM support and intelligent power balancing (always 50W output in any mixed colour).
- Installation Fixture is mounted via spring clip holders into false ceiling low 48V DC input voltage secures a safe light operation with the possibility of backup power connection to protect against any unexpected blackout.

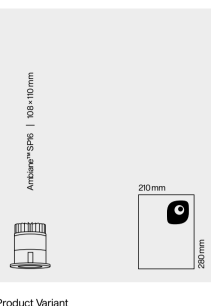
Ambiane[™] SP16

The smallest luminaire of Ambiane range with only 108 mm in diameter offers efficient, powerful and high-quality solution for lower ceiling recessed applications. Highly efficient LED module with CRI 90+, no UV or IR emissions, CCT and green correction settings is perfect for museums, art galleries, theaters, concert halls and other most demanding installations. Sharing the same LED chip-set with other Ambiane fixtures it complements the range and gives lighting designers even more options for various interior lighting installations.



Anolis Lighting Indoor





Product Variant





Tungsten Dim

Finish Options





White

Optic Options

White





Control & Protocols



0-10V PW & TD Only

Standards and Certifications

2 Year

Warranty









5 Year Warranty (Registered)

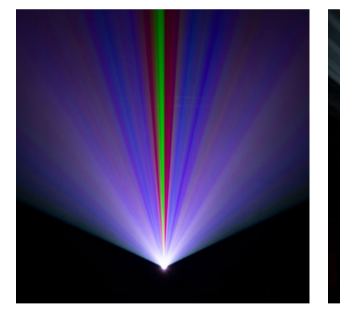
- LED Output Available in wide range of colour configurations (RGBW, PW, TW, TD), the Ambiane SP utilises highly efficient LED modules with CRI 90+. The fixture offers two different beam spreads of 30° and 60°.
 - Control Using DALI or USITT DMX512 control protocols, with RDM support, Ambiane SP can be remotely controlled and managed. Ambiane SP also offers intelligent power balancing.
- With compact dimensions, Ambiane Installation SP is suitable for lower ceiling applications and to complement our more powerful luminaires of Ambiane range. Ambiane SP is convection cooled for silent operation without fans.

Anolis Lighting by ROBE Indoor Introduction

ProMotionTM



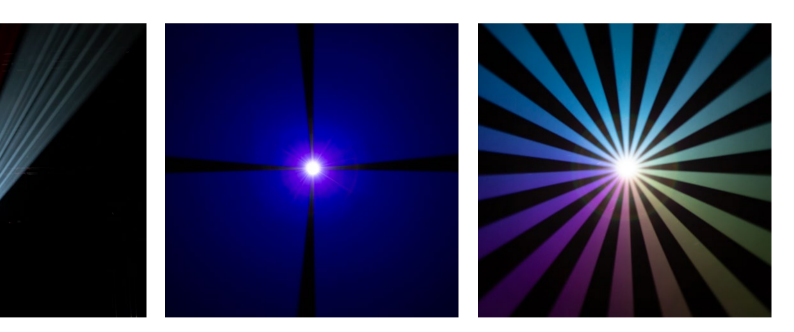
Total control of your visual creations







Take retail promotions to the next level with the ProMotion moving head effects and video projector. This Full-HD projector produces 1000 ANSI Lumens of creative output with its long-lasting LED source. Digital gobo patterns with graphic effects plus still and videos images. Uploading brand logos, custom artwork, photographs and videos is fast and easy from either a local or off-site multimedia source. With keystone, iris and motorised focus, you have total control of your visual creations. There is also a live streaming input for on-site promotions and integration with other media sales systems.





project everything Vou Want

with ProMotion™ Anolis Lighting by ROBE Indoor Products Overview

ProMotionTM

Product Type Product OverviewTechnical SpecificationPage NumberPage Number



ProMotion™

122–123

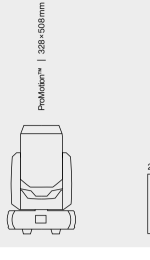
234

ProMotion[™]

Take your bar, club and retail promotions to the next level with the futuristic ROBE ProMotion moving head effects and video projector. Compact, stylish yet fast-moving, this projector produces 1000 ANSI Lumens of creative output with its long-lasting LED source. With RGB and CMY colour mixing capability; digital gobos and graphic effects images and videos; dynamic range of in-built effects, the only limit is your creativity. The ability to upload custom artwork, photographs and videos is enhanced by the live streaming input facility from external high definition multimedia interfaces. With keystone, iris and motorised focus, you have total control of your visual creations. Supplied with two sets of base covers, the first set is suitable for stage applications, while the second set hides control display and cables at the back of the base making it ideal for the retail and installation market. ProMotion can be optionally equipped with an ADM Automatic Distance Meter, to keep the projection absolutely sharp and focused automatically without any user alteration.



Scale





Finish Options





Control & Protocols



ART NET MA NET

MA NET2

Standards and Certifications

2 Year



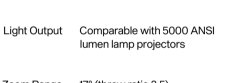


2 YEAR ROHS

5 YEAR 5 Year Warranty

Warranty (Registered)

⊕.



Full HD resolution

High power RGB LED engine

Light Source

- Zoom Range 17° (throw ratio 3.5) 26° (throw ratio 2.3 wide lens option)
 - Effects Digital gobo wheel, Effect wheel, Videos, In-air effects, Live input

Eminere™ 2/3/4 Divine™ 160 Divine™ 72 ArcSource™ Outdoor ArcPar™ 150 Outdoor

Drivers



One simple output

Offering architectural lighting designers a new way of implementing creativity and innovative technology into the visual experience. Our Eminere series is powered by a comprehensive range of E-Box control systems, which ensure power and data connection, and meets unique installation requirements of each project. With specially designed drivers for remote fixtures, submersible units and pixel control luminaires, Anolis range of drivers provides easy solution for the most of the installations.

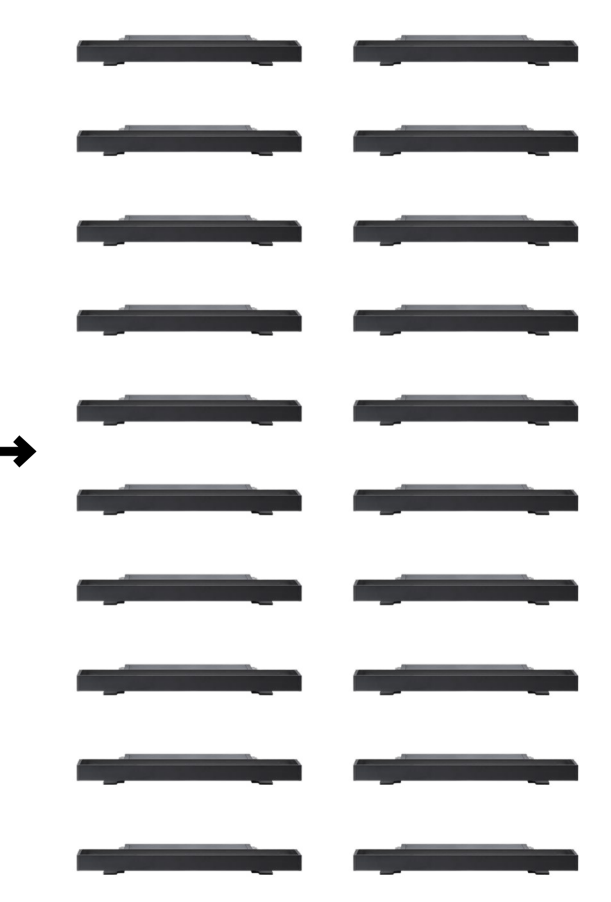
Notre-Dame-du-Rosaire, France -E-Box™ Lite

The façade of the famous Notre-Dame-du-Rosaire, Catholic shrine and minor basilica within the Sanctuary of Our Lady of Lourdes in Anolis lighting installation with from different ranges. The site is an international pilgrimage can reputedly be miraculously healed by the Lourdes water. Anolis was selected for the breadth of its range of colour changing luminaires - with multiple options needed to precision light the different areas of the façade.

Design and Installation: BLEV Organisation and ACE EVENT

endless possibilities





with Drivers Anolis Lighting Drivers Products Overview



	Product Type	Product Overview Page Number	Technical Specification Page Number
	E-Box™ Lite	132–133	236
	E-Box™ Daisy	134–135	238
	E-Box™ Star	136–137	240
	E-Box™ Remote	138–139	242
	E-Box™ Remote Basic	140–141	244
.	SubDrive™1	142–143	246
	SubDrive™ 4	144–145	248
	ArcPower™ Unit Rack/Wall Mount	146–147	250
	ArcPower™ Unit Pixel Rack/Wall Mount	148–149	252
	Ambiane™ Power Rack	150–151	254
	ArcPixel™ Power	152–153	256

-J

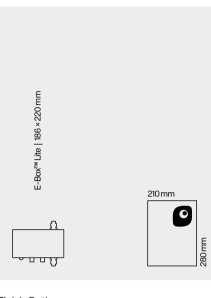
E-Box[™] Lite

Featuring a single combined power and data output which can connect up to 144 Eminere 1 luminaires, with control via wired DMX or optional wireless DMX for hard to access areas, the E-Box Lite is the ideal combination of technology standards and cost effectiveness.

E-Box Series | Offering architectural lighting designers a new way of implementing creativity and innovative technology into the visual experience, our Eminere series is powered by a comprehensive range of E-Box control systems. Based on the unique installation requirements of each project, the E-Box Lite, E-Box Daisy, and E-Box Star power and data connection devices provide a high level of design flexibility.







Finish Options





Colour



Standards and Certifications





2 Year Warranty

5 Year Warranty (Registered)

5 YEAR

- Output One fixture power and data output provides an economical solution for a more simple installation where 159 Eminere luminaires can be connected to the input when the cable length is approximately 30 m (power voltage 230 V).
- Control E-Box Lite can be easily configured by its LCD display. In stand-alone mode, you can make three programs on your own containing up to 40 steps. Control is possible through two protocols (DMX512/RDM) and thanks to lumen radio CRMX technology, there is also a wireless DMX option.
- Physical E-Box Lite is compact solution providing great durability through its IP67 and IK10 certifications.

E-Box[™] Daisy

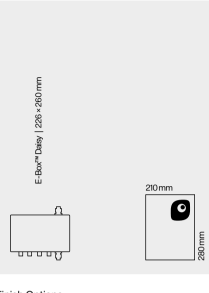
Giving designers unlimited creativity options, the E-Box Daisy is a single output device specifically designed for long-run installations, allowing the connection of up to 144 Eminere 1 luminaires in combination with Ethernet control.

E-Box Series | Offering architectural lighting designers a new way of implementing creativity and innovative technology into the visual experience, our Eminere series is powered by a comprehensive range of E-Box control systems. Based on the unique installation requirements of each project, the E-Box Lite, E-Box Daisy, and E-Box Star power and data connection devices provide a high level of design flexibility.









Finish Options



IP67



Harsh Environment

Standards and Certifications







2 Year Warranty

5 YEAR 5 Year Warranty

(Registered)

- Output One fixture power and data output for connecting up to 144 Eminere 1 luminaires.
- Control E-Box can be easily configured by its LCD display. In stand-alone mode, you can make three programs on your own containing up to 40 steps. Control is possible through a wide variety of protocols (DMX512/ RDM, Art-Net, MA-Net, MA-Net2, sACN, Kling-Net), and thanks to lumen radio CRMX technology, there is also a wireless DMX option.
- Physical The durable housing provides both IK10 and IP67 protection ratings.

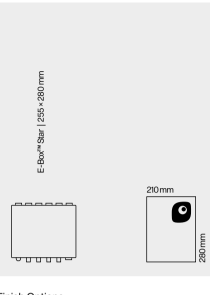
E-Box[™] Star

Defining yet another level of wiring and connection flexibility, the E-Box Star provides six independent outputs with centralised controls and a maximum load of up to 144 Eminere 1 luminaires through all outputs.

E-Box Series | Offering architectural lighting designers a new way of implementing creativity and innovative technology into the visual experience, our Eminere series is powered by a comprehensive range of E-Box control systems. Based on the unique installation requirements of each project, the E-Box Lite, E-Box Daisy, and E-Box Star power and data connection devices provide a high level of design flexibility.







Finish Options



IP67





Harsh Environment

Standards and Certifications





UK CA

2 Year Warranty

2 YEAR

> 5 Year Warranty (Registered)

5 YEAR

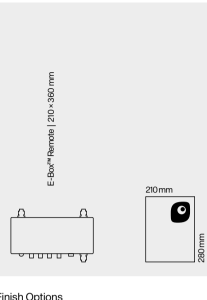
- Output Six independent power and data outputs allow you to connect up to 144 Eminere 1 luminaires.
- Control E-Box can be easily configured by its LCD display. In stand-alone mode, you can make three programs on your own containing up to 40 steps. Control is possible through a wide variety of protocols (DMX512/ RDM, Art-Net, MA-Net, MA-Net2, sACN, Kling-Net). Thanks to lumen radio CRMX technology, there is also a wireless DMX option.
- Physical E-Box star is suitable for every installation where more fixture outputs are required, and it provides both IK10 and IP67 certifications through its durable housing.

E-Box[™] Remote

Specifically designed as an external low voltage power supply for the Eminere Remote series of LED Luminaires, use of the E-Box Remote results in a significantly more compact profile of the Eminere fixture, ideal for applications where high output is needed in a small form factor. A wide range of control protocols is supported including DMX/ RDM, optional wireless DMX/RDM via Lumen Radio CRMX technology, Art-Net, sACN, MA-NET, MA-Net2, and Kling-Net. The durable enclosure provides excellent environmental protection with IP65 and IK10 ratings, and a 5 year warranty.







Finish Options



IP65





Standards and Certifications

IK10





UK CA ROHS

2 YEAR 2 Year Warranty

5 Year Warranty (Registered)

5 YEAR

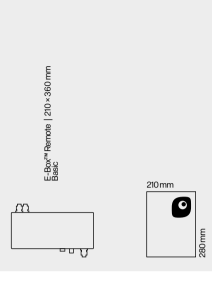
- The E-Box Remote with double Output output allows the connection of up to 20 Eminere Remote 1 luminaires per device.
- Control E-Box Remote can be easily configured by its LCD display. Control is possible with DMX/RDM, Art-Net, MA-Net, MA-Net2, sACN, and Kling-Net protocols. Wireless DMX/RDM control is available with the Lumen Radio CRMX option.
- Physical E-Box Remote holds IP65 and IK10 certifications for robust reliability.

E-Box[™] Remote Basic

The most economical solution to control up to 20 Eminere Remote 1 luminaires per device, the E-Box Remote Basic features an auto-ranging power supply suitable for mains voltages between 120–277 V AC for optimal performance. The 48V DC output voltage insures safe operation. With control via wired USITT DMX512, the E-Box Remote Basic is the ideal combination of technology standards and cost effectiveness in a durable housing with both IK10 and IP65 protection ratings and a 5 year warranty.







Finish Options



IP65





Standards and Certifications





UK CA

2 Year Warranty

5 Year Warranty (Registered)

5 YEAR

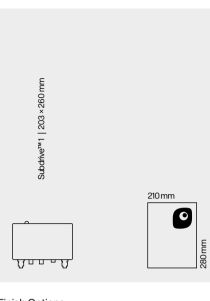
- Output & Control The E-Box Remote with double output allows the connection of up to 20 Eminere Remote 1 luminaires per device with a low 48V output for safe operation.
 - Physical E-Box Remote holds IP65 and IK10 certifications for robust reliability.

SubDrive[™]1

Specifically designed for ArcSource Submersible II, the SubDrive power supply offers only low voltage and data transfer to fixture. Having options for 1 or 4 outputs, ArcSource Submersible II provides free hands for installation wiring and technical room requirements, while also offering several control modes for single or multiple fixture control, predefined tones of whites, or even ± green correction.







Finish Options



IP67



Harsh Environment

Standards and Certifications







2 Year

5 YEAR 5 Year

2 YEAR Warranty

Warranty (Registered)

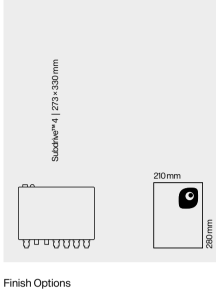
- With an input voltage which can be Input & Output between 100 and 277 V for correct function, the source is providing one low voltage output - 24 V.
- Control & Protocol This power supply has a LCD display for easy setting and programming and control is realised through DMX 512 and RDM protocols. The DMX can be also realised in a wireless option and you can preprogram 3 custom programs in stand-alone mode.
 - Physical Offering a 5 year warranty, the SubDrive 1 is also IP67 and IK10 certified.

SubDrive[™] 4

Specifically designed for ArcSource Submersible II, the SubDrive power supply offers only low voltage and data transfer to fixture. Having options for 1 or 4 outputs, ArcSource Submersible II provides free hands for installation wiring and technical room requirements, while also offering several control modes for single or multiple fixture control, predefined tones of whites, or even ± green correction.









IP66





Standards and Certifications







2 YEAR 2 Year



Warranty (Registered)

- With an input voltage which can be Input & Output between 100 and 277 V for correct function, the source is providing four low voltage outputs - 24 V.
- Control & Protocol This power supply has a LCD display for easy setting and programming and control is realised through DMX 512 and RDM protocols. The DMX can be also realised in a wireless option and you can preprogram 3 custom programs in stand-alone mode.
 - Physical Offering a 5 year warranty, the SubDrive 4 is also IP66 and IK10 certified.

Anolis Lighting Drivers Options Rack/Wall Mount

ArcPower[™] Unit

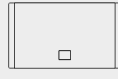
The ArcPower Unit is available in Rack or Wall mount options for maximum installation flexibility. Integrating the latest technology to offer even greater performance in terms of both efficiency and flexibility, and capable of producing both 48 V and 24 V as outputs, allowing global use without power compatibility issues. 8 individual outputs on the 48V version (6 on the 24V version) allow cabling of fixtures efficiently and economically.



Anolis Lighting Drivers

Scale

ArcPower™ Unit | 289×482 mm Wall Mount





ArcPower™Unit | 85×484 mm Rack



Finish Options



DMX

RAL

Custom Paint Colour

Control & Protocols





Standards and Certifications

2 Year

Warranty









5 Year Warranty (Registered)

- LED Output There is connection for 8 pixel zones via RJ45 or terminal blocks in 48V version and 6 pixel zones in 24V version. Control Protocol ArcPower Unit Rack can be controlled (Connector) by wide variety of protocols (DMX512,
- ArtNet, MANet, MANet2, sACN).
- Input Voltage Input voltage can be between 100 and 240 V AC 50/60 Hz. Output power supply cable has 1 m (3.28 ft.) length.
- Physical Box dimensions are 484 × 90 × $(Max W \times H \times D)$ 321 mm - 6.5 kg (19.05 × 3.54 × 12.64 in. - 14.3 lbs) Power unit can be mounted on rack or on wall.

Options Rack/Wall Mount

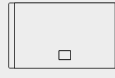
ArcPower[™] Unit Pixel

The ArcPower Unit Pixel is available in Rack or Wall mount options for maximum installation flexibility. Integrating the latest technology to offer even greater performance in terms of both efficiency and flexibility, and capable of producing both 48 V and 24 V as outputs, allowing global use without power compatibility issues. 8 individual outputs on the 48V version (6 on the 28V version) allow cabling of fixtures efficiently and economically, especially when using pixel based luminaires.



Scale

ArcPower™Unit | 289×482mm Pixel WallMount



ArcPower™ Unit | 85 × 484 mm Pixel Rack



Finish Options





Custom Paint Colour

Control & Protocols



Standards and Certifications

2 Year

Warranty



⊕.







5 Year Warranty (Registered)

- (Connector) by wide variety of protocols (DMX512, ArtNet, MANet, MANet2, sACN).
 - Input Voltage Input voltage can be between 100 and 240 V AC 50/60 Hz. Output power supply cable has 1 m (3.28 ft.) length.

Physical $(Max W \times H \times D)$

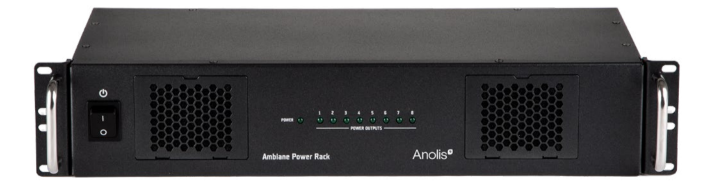
Control Protocol

Box dimensions are 484 × 90 × 321 mm – 6.5 kg (19.05 × 3.54 × 12.64 in. - 14.3 lbs) Power unit can be mounted on rack or on wall.

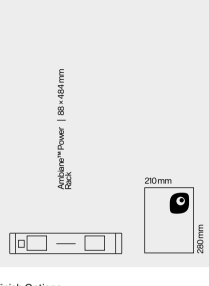
ArcPower Unit Pixel can be controlled

Ambiane™ Power Rack

The Ambiane Power Rack provides remote powering of our Ambiane LED luminaires in an elegant and orderly installation using well-organised rack cases. Integrating 8 power supplies which can feed 8 Ambiane luminaires with full temperature control, the Ambiane Power Rack is suitable for less ventilated areas or locations, and its easy output connections via terminal blocks makes installation easy to complete.



Scale



Finish Options



IP20

RAL Silver

Custom Paint Colour

Standards and Certifications



2 Year Warranty

5 Year Warranty (Registered)

- Physical Ambiane Power Rack is available in Rack-mount or Wall-mount version, it has a long service life thanks to its fan-cooling system with replaceable air filters.
- Connectivity Its able to power 8 luminaires with up to 75 m of cable length and 200 W for each output.

ArcPixel[™] Power

Powering ArcSource Outdoor 4MC Pixel, the ArcPixel Power allows a large quantity of products to be connected simultaneously whilst Auto Addressing makes installation and set up easy. Compatible with both DMX and Art-Net protocols, the integration with media servers allows complex media programming, and dynamic pixel control. The unit includes an integrated web interface giving a quick overview of many settings via a connected PC. When pixel control is required, ArcPixel Power provides the most effective and simple solution.



Key Features

LED Output

Input Voltage

Control Protocol (Connector)

Flicker-free smooth dimming and control. Stand-Alone and Auto-Start

4 Zone via ArtNet, 3 Zone via DMX,

Pixel: 35 (typically 25), US version – ArcSource Outdoor 4MC Pixel: 16.

USITT DMX512, RDM, ArtNet.

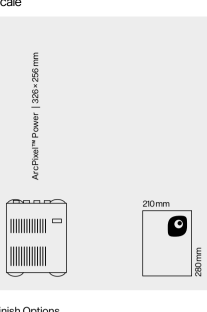
100-240 V AC 50/60 Hz Typ.

650 W 1 m captive cable.

CE version - ArcSource Outdoor 4MC

operation options. Ideal for ArcSource, White and Colour-changing products.





Finish Options





Custom Paint Colour

Control & Protocols



Standards and Certifications











Anolis Lighting

Control

University of Sheffield, UK WAR

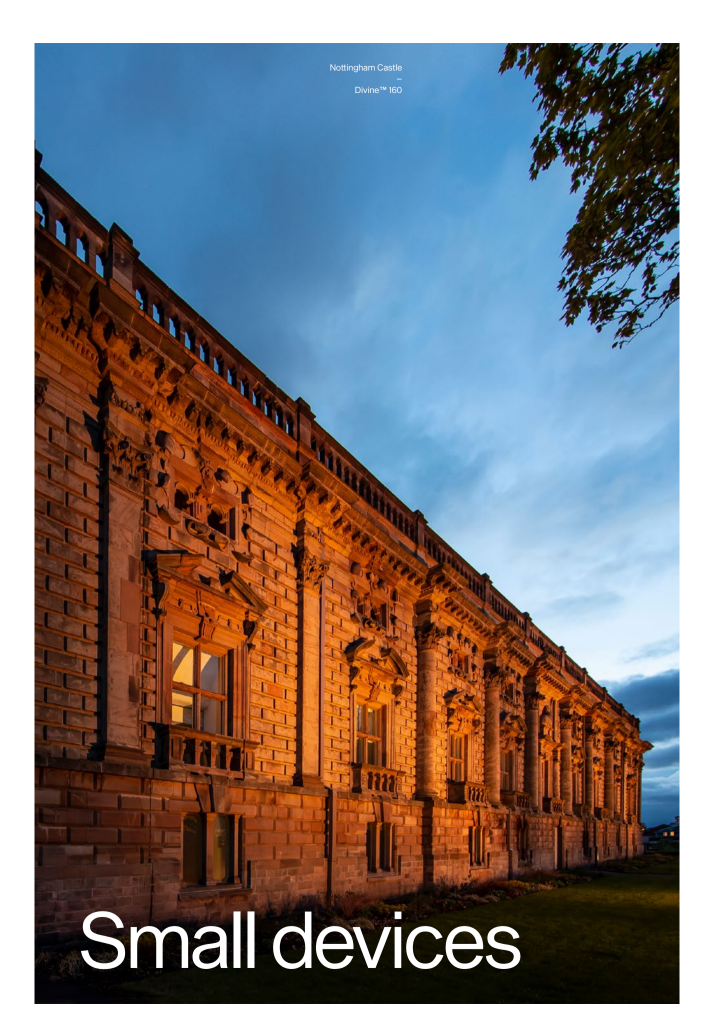
SPEEder Street

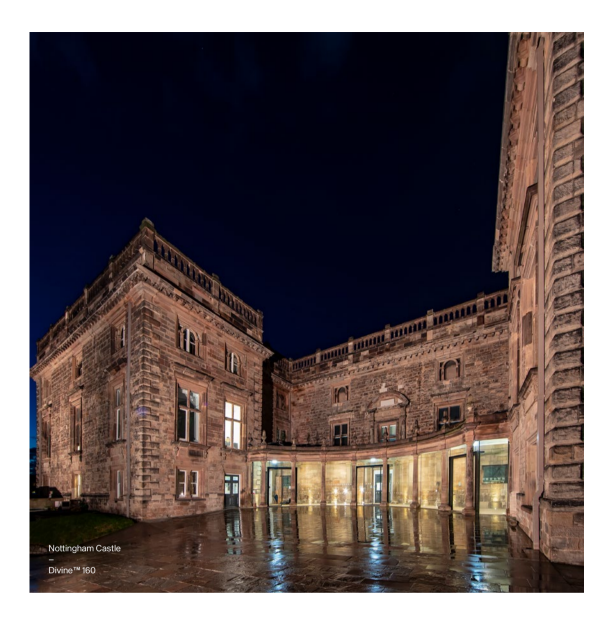
SEE SEE SEE

CCTV









to rule them all

Have a complete control over the addressing, sorting, setting, light output, scenes, zones, monitoring and software updates of Anolis fixtures.

n contro



Anolis Lighting Control Products Overview

Control

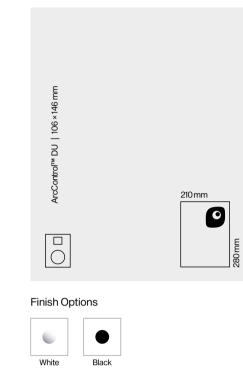
	Product Type	Product Overview Page Number	Technical Specification Page Number
·□·	ArcControl™ DU	162–163	258
	RUNIT WTX™	164–165	260

ArcControl[™] DU

ArcControl DU brings the dimmer switch into the 21st century. The simple glass touch interface is backed by world leading lighting control software which allows creative programming for all types of applications. Multi-room control with 500 scenes and 10 zones allow the user to precisely control dramatic scenes. Programmable via PC/Mac and connected directly via micro USB/Ethernet, the ArcControl DU allows the user complete flexibility. The sleek glass touch interface is both aesthetically pleasing as well as intuitive and easy to use. Via DMX, ArcControl DU is ready to connect to all Anolis systems, keeping the user in complete control. Applications include Architectural, Retail, Domestic, Leisure and Entertainment.







- Control Easy to program and control from PC/Mac, Tablet or Smartphone via Wifi network with one of 3 different apps and 2 × DMX512.
- Connection Power+DMX connection via RJ45 or connector block, Ethernet connection, mini USB to connect with computer and microSD to store scenes.
 - Physical Mount with single or double-gang wall socket. Input power 6-7 V DC 0.6 A and rechargeable battery to store the clock/calendar.





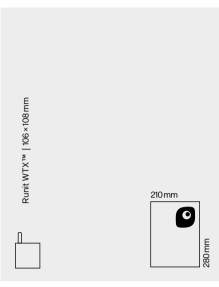
Warranty

RUNIT WTX™

Wireless DMX + RDM enhanced version of the ROBE Universal Interface magnifies this powerful multi-functional toolbox. The unit communicates with a PC or Laptop via USB and besides the standard ROBE Universal Interface features it provides wireless capabilities for both DMX controlling and bi-directional RDM setup, management and monitoring. Fixture software updates can now be carried out via wired link. The wireless communication is based on robust CRMX technology which includes advanced features such are automated cognitive coexistence, DMX fidelity, low latency, strong encryption and more.







Standards and Certifications





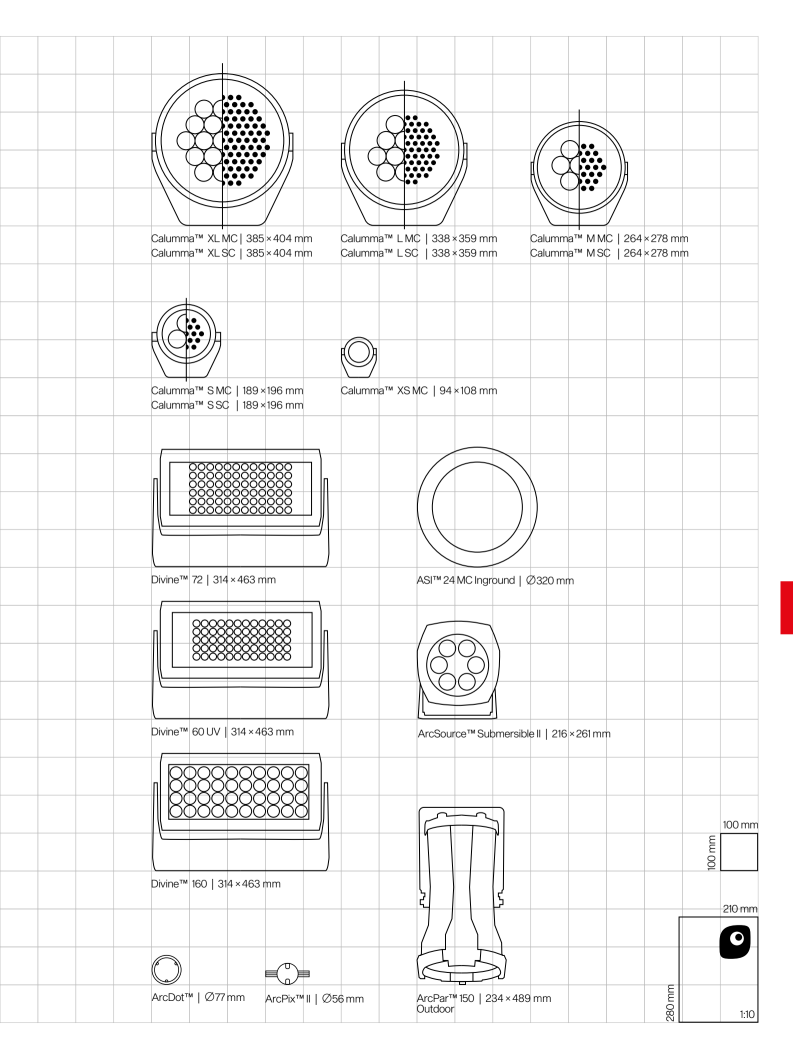
- Control Powered from USB and supporting all versions of Windows from "10" to "Server 2003" and MacOs X v10.5 and above, RUNIT brings RDM communication protocol into DMX 512 control systems. It provides fixture SW update, status monitoring, personality setting and auto-patch. RUNIT WTX is equipped with robust CRMX technology enabling reliable wireless control.
- Physical Device is built of rugged aluminium housing with 5-pin XLR connector, USB, build-in display and unpluggable WTX version with CRMX antenna.

Anolis Lighting

Technical Overview

Technical Specification

000000000000000000000000000000000000000				000000000	00000000	
Eminere™ 4 76 ×1229 mm					Eminere™1 76	×329 mm
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~						
Eminere™3   76 × 929 mm				Eminere [™] 2   76 ×		
000000000000000000000000000000000000000	00000000	00000000		000000000	0000000	
Eminere [™] Remote 4   113 × 1229					Eminere ···· Remo	te 1   113 × 329 mm
000000000000000000000000000000000000000				00000000		
Eminere [™] Remote 3   113 × 929 n	nm			Eminere [™] Remote	e 2   113 × 629 mm	
Eminere [™] Side 4   148 ×1229 mn	n				L Eminere™Side1	148 × 329 mm
			J.			
Eminere [™] Side 3   148 × 929 mm				Eminere [™] Side 2	148 × 629 mm	
					<u> </u>	
Eminere™ Inground 4   186 × 1307	'mm					
				]		
000000000000000000000000000000000000000			00000	0000000		
Eminere [™] Inground 2   186×707	mm		Eminere [™] Ingr	ound 1   186 × 407 m	ım	
Eminere™ Remote UV 4   113×12	29 mm					
Eminere [™] Remote UV 2   113 × 62	29 mm	Eminere	e™ Remote UV 1	113 × 329 mm		
		┙╘┛╘┛╘┛╘┛╘┛				
Eminere [™] UV 4   76 ×1229 mm						
Eminere™UV2   76×629 mm						

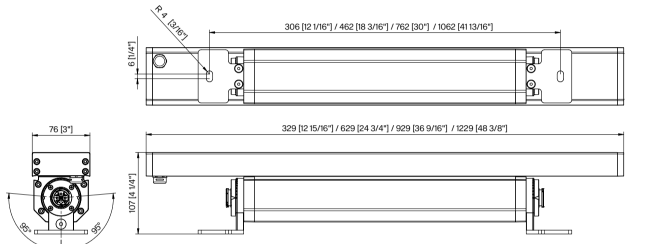


	Ϋ́	
	Q I I I I I I I I I I I I I I I I I I I	
Ambiane™ XP56   202×455 mm Pendant	Ambiane™ XP56   202 × 455 mm Pendant Remote	Ambiane™ XP56   197 × 443 mm Recessed
Pendant	Pendant Remote	Recessed
Ambiane™ HP111   129 × 302mm Surface Mount	Ambiane™ HP111   129 × 302 mm Pendant Remote	Ambiane™ HP111   160 × 224 mm Recessed
	Ambiane™ SP 16   108 × 110 mm	Ambiane™ AP   116 × 266 mm
ProMotion™   328 × 508 mm		

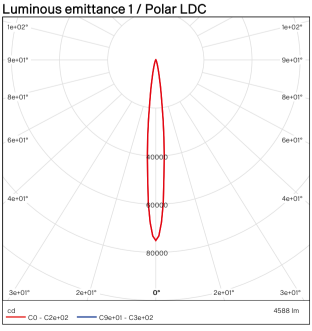
~~		
E-Box™ Remote Basic   210 × 360 mm	E-Box™ Daisy   226 × 260 mm SubDrive™1   203 × 260	mm
		Ω
<u> </u>	E-Box™ Star   255 × 280 mm E-Box™ Remote   210 ×	<b>(_)</b> 360 mm
ArcControl™ DU   106 ×146 mm	E-Box™Lite   186×220 mm ArcPixel™ Power   326>	<256 mm
0		
Runit WTX ™   106 ×108 mm	Ambiane™ Power Rack   88 × 484 mm	
	ArcPower™ Unit Rack Mount   88 × 484 mm ArcPower™ Unit Pixel Rack Mount   88 × 484 mm	
		100 mm
		100 mm
		210
		210 mm
	ArcPower™ Unit Wall Mount   289 × 482 mm	0
	ArcPower™ Unit Pixel Wall Mount   289 × 482 mm	
	280 mm	1:10

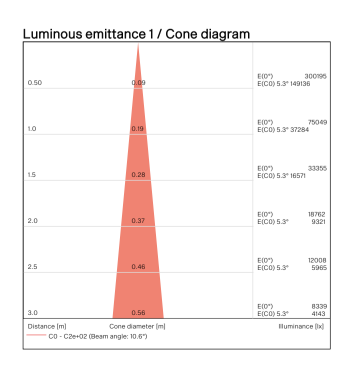
## Eminere™





## 9e+01° 8e+01°

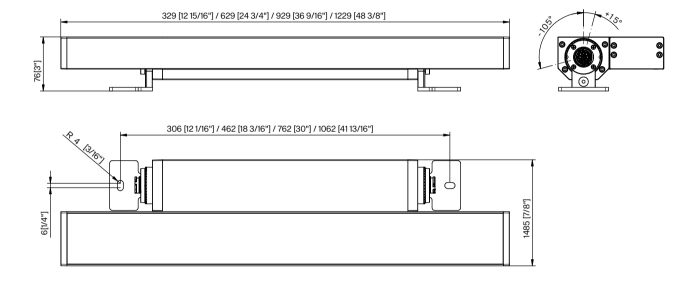




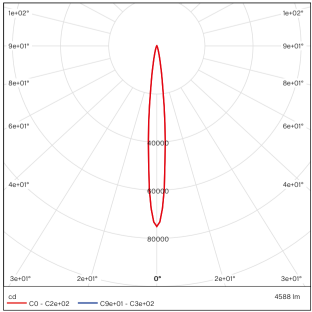
Electrical	Input Voltage	120-277 V AC 50/60 H	Iz			
	Typical Power Consumption	Eminere 1		25 W		
		Eminere 2		45 W		
		Eminere 3		65 W		
		Eminere 4		85 W		
Optical	Colour Variants	RGBW (W – 6500 K)   I	RGBA   PW (W – 3000 ł	()		
		Variants On Request: TW (2700–6500 K)   2200 K   2500 K   2700 K   3500 K   4000 K   5000 K   650				
	Beam Angle	Symmetrical: 9°   15°   3	30°   50°   65°   100°			
		Bi-Symmetrical: 10° × 30°   30° × 10°   10° × 60°   60° × 10°   35° × 70°   70° × 35°   15° × 90°   90° × 15°				
		Asymmetrical: Wallwa	sher   Wide Wallwasher			
	Lumen Output Delivered	Eminere 1		1147 lm, RGBW @ 9°		
		Eminere 2		2294 lm, RGBW @ 9°		
		Eminere 3		3441 lm, RGBW @ 9°		
		Eminere 4		4588 lm, RGBW @ 9°		
	Projected Lumen Maintenance	L90B10 >90.000 hrs, 1	a = 25°C / 77°F			
Control	Interface Protocol	Via E-Box Range Or W	ireless DMX (Excluded I	Eminere 1)		
	E-Box Control Protocols	USITT DMX512, RDM, ArtNet, MA Net, MA Net2, sACN, Kling-Net				
	Wireless DMX (Option)	Lumen Radio CRMX Technology				
	Operating Modes	Pixel (12 LED) Or Fixture Mode				
	Setting / Addressing	Via Two Row LCD Display With Control Buttons Or RDM Communicator				
	Power Supply	Integrated				
	Connectivity	E-Box Lite 144 Of Eminere 1 (@ 230 V And 40 m Cable) Via 1 Output				
		E-Box Daisy 144 Of Eminere 1 (@ 230 V And 40 m Cable) Via 1 Output			Output	
		E-Box Star 144 Of Eminere 1 (@ 230 V And 40 m Cable) Via 6 Outputs			Outputs	
Physical	Width × Height × Length	Eminere 1		76 × 107 × 329 (2.99 × 3	3.58 × 12.95 ln.)	
		Eminere 2		76 × 107 × 629 (2.99 × 3	3.58 × 24.76 ln.)	
		Eminere 3		76 × 107 × 929 (2.99 × 3	3.58 × 36.57 ln.)	
		Eminere 4		76 × 107 × 1229 (2.99 ×	3.58 × 48.38 ln.)	
	Weight	2.5 Kg / 5.5 lbs	4 Kg / 8.8 lbs	6.0 Kg / 13.3 lbs	7.7 Kg / 17 lbs	
	Housing	High Pressure Extruded Aluminium Body   End Caps – Die-Cast Aluminium   Tempered Glass				
	Finish Options	Standard Colour – Graphite Black (RAL 9011)   Silver (RAL 9006)				
		Cost Option – Custom RAL   Harsh Environment (RAL 9016, RAL 9011)				
	Cables / Connections	IP67 Hybrid Connection (Power + Data)				
	Mounting Method	Surface Mount With Different Type Of Brackets				
	Adjustability	±95°				
	Protection Factor	IP67 / Suitable For Wet Locations				
	IK Rating	IK06				
	Cooling System	Convection				
	Operating Ambient Temperature	-20 °C / +40 °C (-4 °F	/+104 °F)			
	Operating Temperature	+67 °C @ Ambient +40	) °C (+153 °F @ Ambient	:+104 °F)		

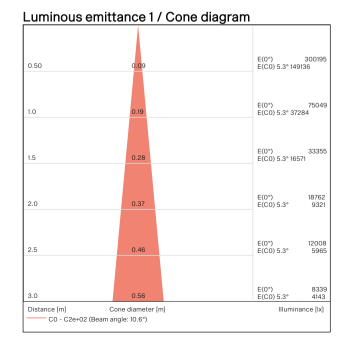
## Eminere[™] Side





## Luminous emittance 1 / Polar LDC

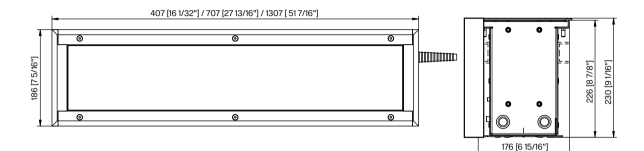




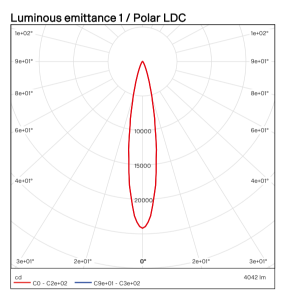
Electrical	Input Voltage	120–277 V AC 50/60 Hz			
Licothou	Typical Power Consumption	Eminere Side 1	25 W		
		Eminere Side 2	45 W		
		Eminere Side 3	65 W		
		Eminere Side 4	85 W		
Optical	Light Source	12, 24, 36, 48 × High Pov	ver Single Chip LEDs		
	Colour Variants	RGBW (W – 6500 K)   R	GBA   PW (W – 3000 K)		
		Variants On Request (T	N (2700–6500 K), 2200 K   2500 K   2700 K   3500 K   4000 K   5000 K   6500 K)		
	Beam Angle	Symmetrical: 9	°   15°   30°   50°   65°   100°		
		Bi-symmetrical: 10	)° × 30°   30° × 10°   10° × 60°   60° × 10°   35° × 70°   70° × 35°   15° × 90°   90° × 15°		
		Asymmetrical: V	/allwasher   Wide Wallwasher		
	Lumen Output Delivered	Eminere Side 1	1147 lm, RGBW @ 9°		
		Eminere Side 2	2294 lm, RGBW @ 9°		
		Eminere Side 3	3441 lm, RGBW @ 9°		
		Eminere Side 4	4588 lm, RGBW @ 9°		
	Projected Lumen Maintenance	L90B10 >90.000 hrs, Ta			
Control	Interface Protocol		less DMX (excluded Eminere Side 1)		
	E-Box Control Protocols	-	rtNet, MA Net, MA Net2, sACN, Kling-Net		
	Wireless DMX (Option)	Lumen Radio CRMX Technology			
	Operating Modes	Pixel (12 LEDs / 300 mm) or Fixture mode			
	Setting / Addressing	Via Two Row LCD Display with Control Buttons or RDM communicator			
	Power Supply	Integrated			
	Connectivity	E-Box Lite	144 of Eminere Side 1 (@ 230 V and 40 m cable) via 1 Output		
		E-Box Daisy	144 of Eminere Side 1 (@ 230 V and 40 m cable) via 1 Output		
		E-Box Star	144 of Eminere Side 1 (@ 230 V and 40 m cable) via 6 Outputs		
Physical	Width × Height × Length	Eminere Side 1	148 × 76 × 329 mm (5.82 × 2.99 × 12.95 in.)		
		Eminere Side 2	148 × 76 × 629 mm (5.82 × 2.99 × 24.76 in.)		
		Eminere Side 3	148 × 76 × 929 mm (5.82 × 2.99 × 36.57 in.)		
		Eminere Side 4	148 × 76 × 1229 mm (5.82 × 2.99 × 48.38 in.)		
	Weight	2.95 kg / 6.5 lbs 4	75 kg / 10.47 lbs 7 kg / 15.43 lbs 8.92 kg / 19.67 lbs		
	Housing	High Pressure Extruded Aluminium Body   End Caps – Die-Cast Aluminium   Tempered Glass			
	Finish Options	Standard Colour	Graphite Black (RAL 9011)   Silver (RAL 9006)		
		Cost Option	Custom RAL   Harsh Environment (RAL 9016, RAL 9011)		
	Cables / Connections	IP67 Hybrid Connection (Power + Data)			
	Mounting Method	Surface Mount With Different Type of Brackets			
	Adjustability	-150° / +15°			
	Protection Factor	IP67 / Suitable For Wet Locations			
	IK Rating	IK06			
	Cooling System	Convection			
	Operating Ambient Temperature	re -20 °C / +40 °C (-4 °F / +104 °F)			
	Operating Temperature	+67 °C @ Ambient +40 °C (+153 °F @ Ambient +104 °F)			
Certification	Listings	ETL / cETL, CE, RoHS,	JKCA		

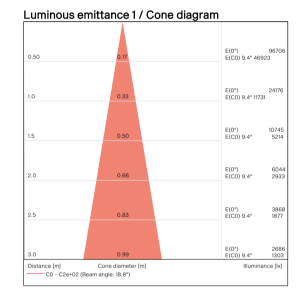
## Eminere[™] Inground



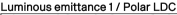


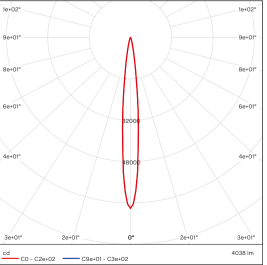
## Eminere 4 RGBCW Inground Anti-Skid

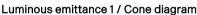


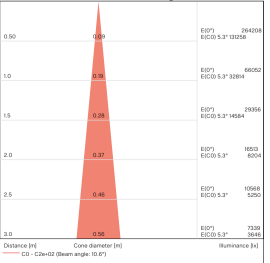


## Eminere 4 RGBCW Inground Pure Glass





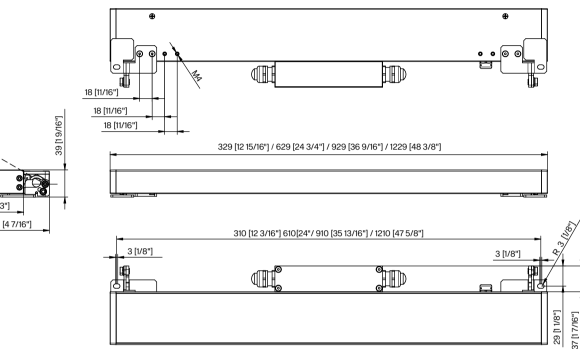




			Eminere Inground 4: 90 W		
-					
Colour Variants	· · · ·				
	Variants On Request (TW (2700 – 6				
Beam Angle	Symmetrical         Clear Glass: 9°   15°   30°   50°   65°   100°           Anti-Skid: 18°   22°   35°   50°   65°   100°				
	Bi-symmetrical		•		
	Asymmetrical:	Wallwasher   Wide Wallwasher			
Lumen Output Delivered	Eminere Inground 1	1008 lm, RGBW @ 9° (Clear Glass) 1010 lm, RGBW @ 18° (Anti-Skid)			
	Eminere Inground 2	2019 lm, RGBW @ 9° (Clear Glass) 2021 lm, RGBW @ 18° (Anti-Skid)			
	Eminere Inground 4	4038 lm, RGBW @ 9° (Clear Glass 4042 lm, RGBW @ 18° (Anti-Skid)	)		
Projected Lumen Maintenance	L90B10 >90.000 hrs, Ta = 25°C / 77	7°F			
Interface Protocol	Via E-Box range or Wireless DMX				
E-Box Control Protocols	USITT DMX512, RDM, ArtNet, MA Net, MA Net2, sACN, Kling-Net				
Wireless DMX (Option)	Lumen Radio CRMX Technology				
Operating Modes	Pixel (12 LEDs / 300 mm) or Fixture mode				
Setting / Addressing	Via Two Row LCD Display with Control Buttons or RDM communicator				
Power Supply	Integrated				
Connectivity	E-box Lite	Max. 32 pcs of Eminere Inground 1	/2/4		
Width × Height × Length	Eminere Inground 1 / 2 / 4:	186 × 230 × 407 / 707 / 1307 mm (7.	32 × 9.05 × 16.02 / 27.83 / 51.46 in.)		
Weight	12.5 kg / 27.65 lbs	(6.8 kg / 15 lbs Eminere Inground 1	Fixture, (6.6 kg / 14.5 lbs Install. Sleeve)		
	23.6 kg / 52 lbs	(12.2 kg / 26 lbs Eminere Inground	2 Fixture, 11.4 kg / 25 lbs Install. Sleeve)		
	43.85 kg / 96.67 lbs	(22.65 kg / 49.93 lbs Eminere Ingr 21.2 kg / 46.74 lbs Install. Sleeve)	bund 4 Fixture,		
Housing	High Pressure Extruded Aluminium Body   End Caps – Die-Cast Aluminium   Tempered Glass				
	Anti-Skid (Option)   Stainless Steel Instalation sleeve for pre-instalation				
Finish Options	Stainless Steel Flange   Housing Standard Colour – Graphite Black (RAL 9011)				
Connections	Junction Box				
Mounting Method	Inground mount				
Adjustability	±15° after instalation				
Protection Factor	IP67 / Suitable For Wet Locations				
IK Rating	IK09				
Max. Static Load	Standard Tempered Glass: 45kN   Anti-Skid Tempered Glass: 23kN				
Cooling System	Convection				
Operating Ambient Temperature	-20 °C / +40 °C (-4 °F / +104 °F)				
Operating Temperature	+80 °C @ Ambient +40 °C (+176 °F @ Ambient +104 °F)				
	ETL / cETL, CE, RoHS, UKCA				
Listings	2127 0212, 02,110110, 01107				
Listings Mounting	Eminere Inground Mounting Sleeve	9			
	Eminere Inground Mounting Sleeve	e tinuous (always packed with 1 × Cover	Plate Middle)		
	Eminere Inground Mounting Sleeve	tinuous (always packed with 1 × Cover	Plate Middle)		
	Lumen Output Delivered Projected Lumen Maintenance Interface Protocol E-Box Control Protocols Wireless DMX (Option) Operating Modes Setting / Addressing Power Supply Connectivity Width × Height × Length Weight Weight Housing Finish Options Connections Hounting Method Adjustability Protection Factor IK Rating Max. Static Load Cooling System Operating Ambient Temperature	Typical Power ConsumptionEminere Inground 1: 30 WLight Source12, 24, 48 × High Power Single ChipColour VariantsRGBW (W = 6.500 K)   RGBA   PWWariants On Request (TW (2700 - 6Beam AngleSymmetricalBi-symmetricalAsymmetrical:Lumen Output DeliveredEminere Inground 1Ensinere Inground 2Eminere Inground 4Projected Lumen MaintenanceL90B10 >90.000 hrs, Ta = 25°C / 77Interface ProtocolVia E-Box range or Wireless DMXWireless DMX (Option)Lumen Radio CRMX TechnologyOperating ModesPixel (12 LEDs / 300 mm) or FixtureSetting / AddressingVia Two Row LCD Display with CoPower SupplyIntegratedConnectivityE-box LiteWidth × Height × LengthEminere Inground 1/ 2 / 4:Weight12,5 kg / 27.65 lbs23.6 kg / 52 lbs43.85 kg / 96.67 lbsHousingHigh Pressure Extruded Aluminiun Anti-Skid (Option)   Stainless SteelFinish OptionsStainless Steel Flange   Housing StConnectionsJunction BoxMounting MethodInground mountAdjustability±15° after instalationProtection FactorIP67 / Suitable For Wet LocationsIK RatingKO9Max. Static LoadStandard Tempered Glass: 45kN   12Cooling SystemConvectionOperating Ambient Temperature-20 °C /+40 °C (-4 °F /+104 °F)	Typical Power Consumption         Eminere Inground 1: 30 W         Eminere Inground 2: 50 W           Light Source         12, 24, 48 × High Power Single Chip LEDs           Colour Variants         RGBW (W = 6.500 K)   RGBA   PW (W = 3.000 K)           Variants On Request (TW (2700 = 6500 K)   2500 K   2700 K   3500 K   47           Beam Angle         Symmetrical         Clear Class: 91   151   301   150   65   65           Beam Angle         Symmetrical         Clear Class: 10* 307   10* 40°   1 Anti-Skid: 20* 35°   20* 65°   2C           Aymmetrical:         Wallwasher         Wallwasher         Wallwasher           Lumen Output Delivered         Eminere Inground 1         1008 Im, RGBW @ 9* (Clear Class) 2021 Im, RGBW @ 9* (Clear Class) 2021 Im, RGBW @ 9* (Clear Glass) 2021 Im, RGBW @ 9		

## Eminere[™] Remote





1e+02°

9e+01°

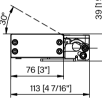
8e+01°

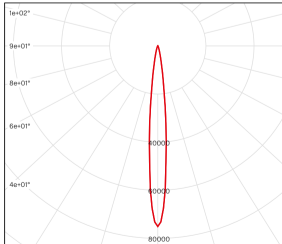
6e+01°

4e+01°

3e+01°

4588 lm

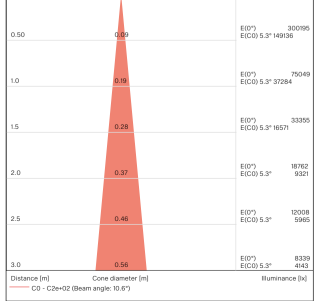




0°

2e+01°

Luminous emittance 1 / Cone diagram



## Luminous emittance 1 / Polar LDC

3e+01°

cd

2e+01°

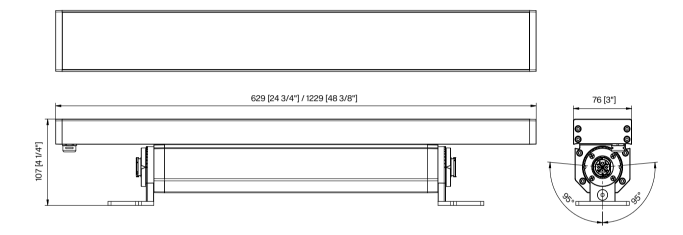
C0 - C2e+02 - C9e+01 - C3e+02

Electrical	Input Voltage	48 V				
	Typical Power Consumption	Eminere Remote 1		20 W		
		Eminere Remote 2		40 W		
		Eminere Remote 3		60 W		
		Eminere Remote 4		80 W		
Optical	Light Source	12, 24, 36, 48 × High F	Power Single Chip LEI	Ds		
	Colour Variants	RGBW (W – 6500 K)	RGBA   PW (W – 30	00 K)		
		Variants On Request (TW (2700–6500 K)   2200 K   2500 K   2700 K   3500 K   4000 K   5000 K   6500 K)				
	Beam Angle	Symmetrical:	9°   15°   30°   50°   6	55°   100°		
		Bi-symmetrical:	10° × 30°   30° × 10°	10° × 60°   60° × 10°   35° × 70°   70° × 35°   15° × 90°   90° × 15°		
		Asymmetrical:	Wallwasher   Wide V	Nallwasher		
	Lumen Output Delivered	Eminere Remote 1		1147 lm, RGBW @ 9°		
		Eminere Remote 2		2294 lm, RGBW @ 9°		
		Eminere Remote 3		3441 lm, RGBW @ 9°		
		Eminere Remote 4		4588 lm, RGBW @ 9°		
	Projected Lumen Maintenance	L90B10 >90.000 hrs	, Ta = 25°C / 77°F			
Control	Interface Protocol	Via E-Box Remote range				
	E-Box Remote Control Protocols	USITT DMX512, RDM, ArtNet, MA Net, MA Net2, sACN, Kling-Net				
	Operating Modes	Pixel (12 LEDs / 300 mm) or Fixture mode				
	Setting / Addressing	Via Two Row LCD Display with Control Buttons on E-Box Remote or RDM communicator				
	Power Supply	Via E-Box Remote range				
	Connectivity	E-Box Remote		16 pcs of Eminere Remote 1 (50 m cable – total length)		
		E-Box Remote Basic		via 1 Output, 20 pcs in total for both Outputs (25 m cable – total length)		
Physical	Width × Height × Length	Eminere Remote 1		113 × 39 × 329 mm (4.45 × 1.54 × 12.95 in.)		
		Eminere Remote 2		113 × 39 × 629 mm (4.45 × 1.54 × 24.76 in.)		
		Eminere Remote 3		113 × 39 × 929 mm (4.45 × 1.54 × 36.57 in.)		
		Eminere Remote 4		113 × 39 × 1229 mm (4.45 × 1.54 × 48.39 in.)		
	Weight	2 kg   4.41 lbs	3.1 kg   6.83 lbs	4.1 kg   9.04 lbs 5.1 kg   11.24 lbs		
	Housing	High Pressure Extruded Aluminium Body   End Caps – Die-Cast Aluminium   Tempered Glass				
	Finish Options	Standard Colour		Graphite Black (RAL 9011)   Silver (RAL 9006)		
		Cost Option		Custom RAL   Harsh Environment (RAL 9016, RAL 9011)		
	Cables / Connections	Integrated Junction Box				
	Mounting Method	Surface Mount With Different Type of Brackets				
	Adjustability	+30°				
	Protection Factor	IP67 / Suitable For Wet Locations				
	IK Rating	IK06				
	Cooling System	Convection				
	Operating Ambient Temperature	-20 °C / +40 °C (-4 °F / +104 °F)				
	Operating Temperature	+67 °C @ Ambient +40 °C (+153 °F @ Ambient +104 °F)				
Certification	Listings	ETL / cETL, CE, RoHS, UKCA				
Accessories		Cable for Eminere Re	emote – bare end (cus	stom length)		
	Mounting Brackets	Mounting Brackets 100   200   300 mm				
			Mounting Brackets – custom length			
		Mounting Brackets –	custom length			

Sizes 2/4

## Eminere[™] UV

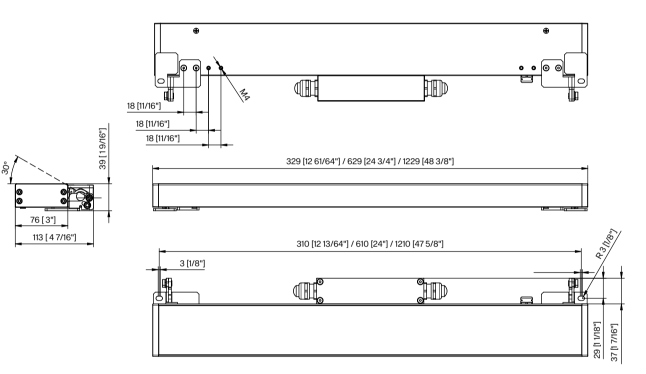




Electrical	Input Voltage	120-277 V AC 50/60	) Hz		
	Typical Power Consumption	Eminere UV 2	45 W		
		Eminere UV 4	85 W		
Optical	Light Source	Eminere UV 2: 16 ×	UV LEDs		
		Eminere UV 4: 32 × UV LEDs			
	UV LEDs Wave Length	365 nm			
	Beam Angle	Optic: 38°   Non-op	tic: 120°		
	LEDs lifetime	10,000 hrs			
Control	Interface Protocol	Via E-Box range or Wireless DMX			
	E-Box Control Protocols	E-Box With Self Add	dressing Feature or Custom Setting Via LCD Display		
	Wireless DMX (Option)	Lumen Radio CRMX	( Technology		
	Settings / Addressing	Via Two Row LCD D	isplay with Control Buttons or RDM communicator		
	Power Supply	Integrated			
	Connectivity	E-Box Lite	78 of Eminere UV 2 (@ 230 V and 30 m cable) via 1 Output		
		E-Box Daisy	78 of Eminere UV 2 (@ 230 V and 30 m cable) via 1 Output		
		E-Box Star	78 of Eminere UV 2 (@ 230 V and 30 m cable) via 1 Output		
Physical	Width × Height × Length	Eminere UV 2	76 × 107 × 629 mm (2.99 × 3.58 × 24.76 in.)		
		Eminere UV 4	76 × 107 × 1229 mm (2.99 × 3.58 × 48.38 in.)		
	Weight	Eminere UV 2	4.05 kg   8.92 lbs		
		<b>Eminere UV 4</b> 7.68 kg   16.93 lbs			
	Housing	High Pressure Extruded Aluminium Body   End Caps – Die-Cast Aluminium   Tempered Glass			
	Finish Options	Standard Colour – Graphite Black (RAL 9011)   Silver (RAL 9006)			
		Cost Option – Custom RAL   Harsh Environment (RAL 9016, RAL 9011)			
	Connections	IP67 Hybrid Connection (Power + Data)			
	Mounting Method	Surface Mount With Different Type of Brackets			
	Adjustability	±95°			
	Protection Factor	IP67 / Suitable For Wet Locations			
	IK Rating	IK06			
	Cooling System	Convection			
	Operating Ambient Temperature	-20 °C / +40 °C (-4 °F / +104 °F)			
	Operating Temperature	+67 °C @ Ambient +	-40 °C (+176 °F @ Ambient +104 °F)		
Certification	Listings	ETL / cETL, CE, Roł	HS, UKCA		
Accessories	Mounting Brackets	Mounting Bracket	50 mm   100 mm   200 mm   300 mm		
		Mounting Bracket	Custom length		
	Optical	Black Glass Adapto	r For Eminere UV 2   4		
	Cables	Leader Cable	2 m   5 m   10 m   25 m   50 m		
		Jumper Cable	0.25 m   0.5 m   1 m   2 m   3 m   5 m   10 m		
	Connectors	Field Installable Cor	inector		
		Waterproof End Car			
	Cable Covers	Cable Cover For Em	ninere 2   4		

### Eminere™ Remote UV

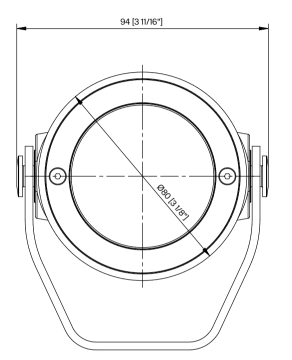


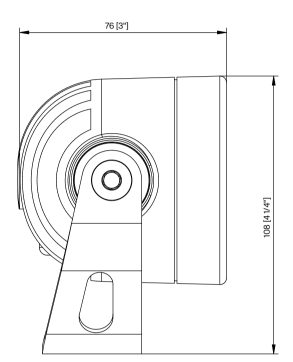


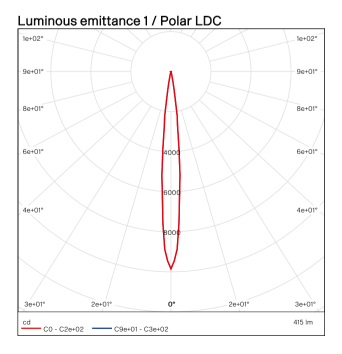
Electrical	Input Voltage	48 V		
	Typical Power Consumption	Eminere Remote UV 1: 20	W Eminere Remote UV 2: 40 W Eminere Remote UV 4: 80 W	
Optical	Light Source	Eminere Remote UV 1 / 2 /	<b>4:</b> 8 / 16 / 32 × UV LEDs	
	UV-A LEDs Wave Length	365 nm		
	Beam Angle	Optical version: 38°	Non-optical version: 120°	
	LEDs lifetime	10,000 hrs		
Control	Interface Protocol	Via E-Box Remote range		
	E-Box Remote Control Protocols	USITT DMX512, RDM, ArtNo	et, MA Net, MA Net2, sACN, Kling-Net	
	Settings / Addressing	Via Two Row LCD Display v	with Control Buttons on E-Box Remote or RDM communicator	
	Power Supply	Via E-Box Remote range		
	Connectivity	E-Box Remote	16 pcs of Eminere Remote UV 1 (50 m cable – total length) via 1 Output	
		E-Box Remote basic	20 pcs in total for both Outputs (25 m cable – total length)	
Physical	Width × Height × Length	Eminere Remote UV 1	113 × 39 × 329 mm (4.45 × 1.54 × 22.95 in.)	
		Eminere Remote UV 2	113 × 39 × 629 mm (4.45 × 1.54 × 24.76 in.)	
		Eminere Remote UV 4	113 × 39 × 1229 mm (4.45 × 1.54 × 48.39 in.)	
	Weight	2 kg   4.41 lbs	3.1 kg   6.83 lbs 5.1 kg   11.24 lbs	
	Housing	High Pressure Extruded Alu	uminium Body	
		End Caps – Die-Cast Alum	inium	
		Tempered Glass		
	Finish Options	Standard Colour – Graphite	Black (RAL 9011)   Silver (RAL 9006)	
		Cost Option – Custom RAL	Harsh Environment (RAL 9016, RAL 9011)	
	Cables / Connections	Integrated Junction Box	egrated Junction Box	
	Mounting Method	Surface Mount With Different Type of Brackets		
	Adjustability	+30°		
	Protection Factor	IP67 / Suitable For Wet Loc	ations	
	IK Rating	IK06		
	Cooling System	Convection		
	Operating Ambient Temperature	-20 °C / +40 °C (-4 °F / +10	4 °F)	
	Operating Temperature	+67°C @ Ambient +40°C (+	153°F @ Ambient +104°F)	
Certification	Listings	CE, RoHS, UKCA		
Accessories	Cables	Cabel for Eminere Remote	UV – bare end (custom length)	
	Mounting Brackets	Mounting Brackets 100   20	0   300 mm	
		Mounting Brackets – custor	mlength	
	Shield	Shield For Eminere Remote	UV1/2/4	
	Optical	Black Glass Adaptor for Em	inere Remote UV1/2/4	

# Calumma[™] XS MC









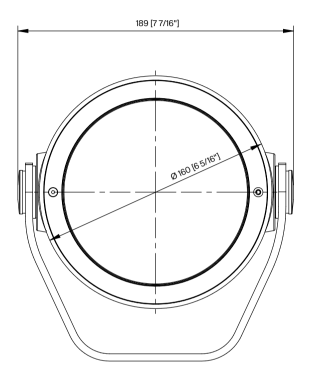
### Luminous emittance 1 / Cone diagram E(0°) 39407 E(C0) 5.2° 19468 0.50 0.09 E(0°) E(C0) 5.2° 9852 4867 1.0 0.18 4379 E(0°) E(C0) 5.2° 1.5 0.27 2163 E(0°) E(C0) 5.2° 2463 1217 2.0 0.36 E(0°) E(C0) 5.2° 1576 779 2.5 0.46 E(0°) E(C0) 5.2° 1095 541 3.0 0.55 Distance [m] Cone diameter [m] Illuminance [Ix] C0 - C2e+02 (Beam angle: 10.4°)

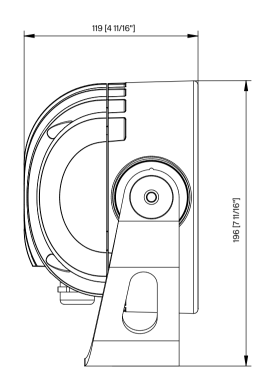
Electrical	Typical Power Consumption	10 W
	Input Voltage	48 V
Optical	Light Source	High Power Multi-chip LED
	Colour Variants	RGBW (W – 6500 K)   RGBA   PW (W – 3000 K)
		Other Variants On Request (TW 2700 – 6500 K)
	Beam Angle	9°   15°   25°   30°   45°   65°   100°
		10° × 30°   30° × 10°   10° × 60°   60° × 10°   15° × 45°   45° × 15° 15° × 90°   90° × 15°   30° × 60°   60° × 30°   30° × 90°   90° × 30°
	Lumen Output Delivered	415 lm (@9° RGBW)
	Projected Lumen Maintenance	L90B10 >90.000 hrs, Ta = 25°C / 77°F
Control	Interface protocol	Via E-Box Remote or E-Box Remote Basic
	E-Box Remote control protocol	USITT DMX512/RDM, ArtNet, MA Net, MA Net2, sACN, Kling-Net
	Setting / addressing	E-Box Remote, RDM communicator
	Connectivity & Power Supply	E-Box Remote   Remote Basic
Physical	Width × Height × Depth	94 × 108 × 76 mm (3.7 × 4.2 × 3 in.)
	Weight	0.59 kg   1.3 lbs
	Housing	High Pressure Die-Cast Aluminium Body   Tempered Glass
	Finish Options	Standard Colour – Graphite Black (RAL 9011)   Silver (RAL 9006)
		Cost Option – Custom RAL   Harsh Environment (RAL 9016, RAL 9011)
	Cables / Connectivity	IN – Cable with bare end (Standard 1 m, Longer upon Request) – Cable length – custom – Junction box – optional
	Mounting Method	Yoke
	Adjustability	+180° / -180°
	Adjustability Protection Factor	+180° / -180° IP67 (IP66 Junction Box) / Suitable For Wet Locations
	Protection Factor	IP67 (IP66 Junction Box) / Suitable For Wet Locations
	Protection Factor	IP67 (IP66 Junction Box) / Suitable For Wet Locations IK10
Certification	Protection Factor IK Rating Cooling System	IP67 (IP66 Junction Box) / Suitable For Wet Locations IK10 Convection
Certification Accessories	Protection Factor IK Rating Cooling System Operating Ambient Temperature	IP67 (IP66 Junction Box) / Suitable For Wet Locations IK10 Convection -20 °C / +40 °C (-4 °F / +104 °F)
	Protection Factor IK Rating Cooling System Operating Ambient Temperature	IP67 (IP66 Junction Box) / Suitable For Wet Locations IK10 Convection -20 °C / +40 °C (-4 °F / +104 °F) ETL / cETL, CE, RoHS, UKCA

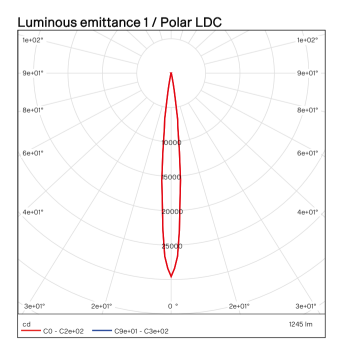
Land Spike for Calumma XS

# Calumma[™] S MC







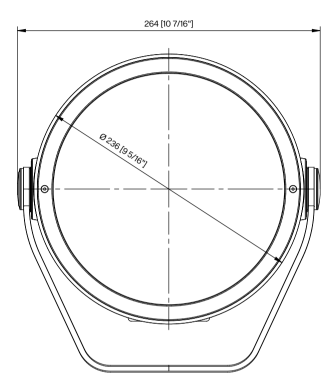


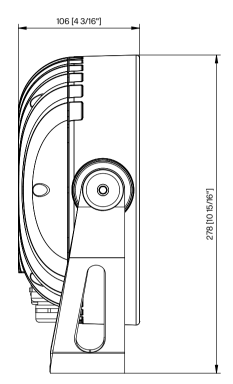
### Luminous emittance 1 / Cone diagram E(0°) 118220 E(C0) 5.2° 58405 0.50 E(0°) 29555 E(C0) 5.2° 14601 1.0 0.18 13136 6489 E(0°) E(C0) 5.2° 1.5 0.27 E(0°) E(C0) 5.2° 7389 3650 2.0 0.36 E(0°) E(C0) 5.2° 4729 2336 2.5 0.46 E(0°) 3284 3.0 0.55 E(C0) 5.2 1622 Distance [m] Cone diameter [m] Illuminance [lx] C0 - C2e+02 (Beam angle: 10.4°)

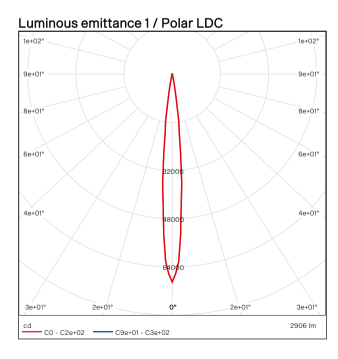
Electrical	Input Voltage	120–277 V AC 50/60 Hz (US)
	Typical Power Consumption	30 W ±10 %
Optical	Light Source	High Power Multi-chip LEDs
	Colour Variants	RGBW (W – 6500 K)   RGBA   PW (W – 3000 K)
		Other Variants On Request (TW 2700 – 6500 K)
	Beam Angle	9°   15°   25°   30°   45°   65°   100°
		10° × 30°   30° × 10°   10° × 60°   60° × 10°   15° × 45°   45° × 15° 15° × 90°   90° × 15°   30° × 60°   60° × 30°   30° × 90°   90° × 30°
	Lumen Output Delivered	1245 lm (@9° RGBW)
	Projected Lumen Maintenance	L90B10 >90.000 hrs, Ta = 25°C / 77°F
Control	Interface Protocol	DMX/RDM, DALI 2 or ON/OFF
	DALI 2 Device Type	DT 8
	Control System	Third Party DMX Controllers
	Operating Modes	DMX, Stand-alone
	Settings / Addressing	E-Box, RDM communicator
	Power Supply	Integrated
Physical	Width × Height × Depth	189 × 196 × 119 mm (7.4 × 7.7 × 4.7 in.)
	Weight	3.44 kg   7.6 lbs
	Housing	High Pressure Die-Cast Aluminium Body
		Tempered Glass
	Finish Options	Standard Colour – Graphite Black (RAL 9011)   Silver (RAL 9006)
		Cost Option – Custom RAL   Harsh Environment (RAL 9016, RAL 9011)
	Cables / Connections	IN (for DMX, DALI, ON/OFF): – Cable with bare end – Cable length – custom – Junction box – optional
	Mounting Method	Yoke
	Adjustability	+180° / -180°
	Protection Factor	IP67 (IP66 Junction Box) / Suitable For Wet Locations
	IK Rating	IK10
	Cooling System	Convection
	Operating Ambient Temperature	-20 °C / +40 °C (-4 °F / +104 °F)
Certification	Listings	ETL / cETL, CE, RoHS, UKCA
Accessories		Optical Demo Set for Calumma S
		Top Hat Calumma S
		Half Top Hat Calumma S
		Tenon Adaptor for Calumma S
		Pole Mount Bracket for Calumma S

# Calumma[™] M MC

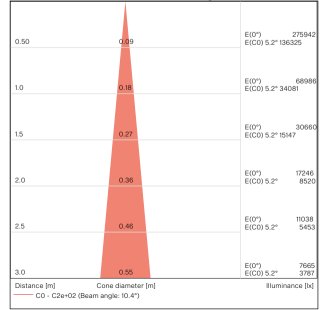








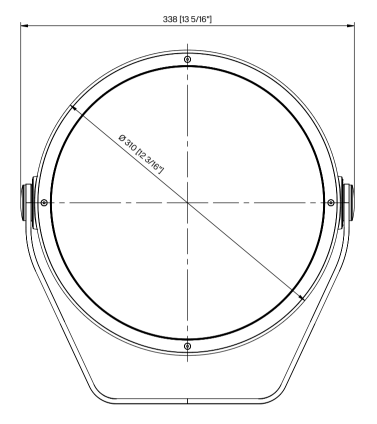
### Luminous emittance 1 / Cone diagram

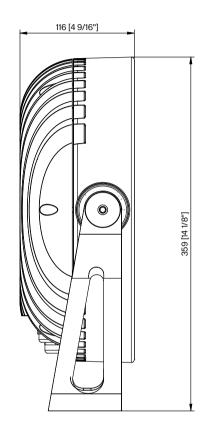


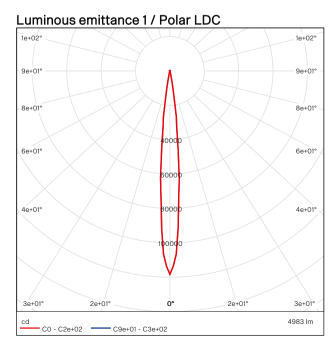
Electrical	Input Voltage	120–277 V AC 50/60 Hz (US)		
	Typical Power Consumption	65 W ±10 %		
Optical	Light Source	High Power Multi-chip LEDs		
	Colour Variants	RGBW (W – 6500 K)   RGBA   PW (W – 3000 K)		
		Other Variants On Request (TW 2700 – 6500 K)		
	Beam Angle	9°   15°   25°   30°   45°   65°   100°		
		10° × 30°   30° × 10°   10° × 60°   60° × 10°   15° × 45 15° × 90°   90° × 15°   30° × 60°   60° × 30°   30° × 9	•	
	Lumen Output Delivered	2906 lm (@9° RGBW)		
	Projected Lumen Maintenance	L90B10 >90.000 hrs, Ta = 25°C / 77°F		
Control	Interface Protocol	Via E-Box range, DMX/RDM, wireless DMX, DAL	12 or ON/OFF	
	E-Box control protocol	USITT DMX512 + RDM, ArtNet, MA Net, MA Net2	, sACN, Kling-Net	
	DALI 2 Device Type	DT 8		
	Wireless DMX (Option)	Lumen Radio CRMX Technology		
	Control System	Third Party DMX Controllers		
	Operating Modes	DMX, Stand-alone		
	Settings / Addressing	E-Box, RDM communicator		
	Power Supply	Integrated		
Physical	Width × Height × Depth	264 × 278 × 106 mm (10.4 × 10.94 × 4.17 in.)		
	Weight	5.77 kg   12.72 lbs		
	Housing	High Pressure Die-Cast Aluminium Body		
		Tempered Glass		
	Finish Options	Standard Colour – Graphite Black (RAL 9011), Silv	ver (RAL 9006)	
		Cost Option – Custom RAL   Harsh Environment (RAL 9016, RAL 9011)		
	Cables / Connections	IN/OUT (for E-Box version): – 0,5 m cables with hybrid connectors – Jumper cables	IN (for DMX, DALI, ON/OFF): – Cable with bare end – Cable length – custom – Junction box – optional	
	Mounting Method	Yoke		
	Adjustability	+180° / -180°		
	Protection Factor	IP67 (IP66 Junction Box) / Suitable For Wet Loca	tions	
	IK Rating	IK10		
	Cooling System	Convection		
	Operating Ambient Temperature	-20 °C / +40 °C (-4 °F / +104 °F)		
Certification	Listings	ETL / cETL, CE, RoHS, UKCA		
Accessories		Optical Demo Set for Calumma M		
		Top Hat Calumma M		
		Half Top Hat Calumma M		
		Tenon Adaptor for Calumma M		
		Pole Mount Bracket for Calumma M		

# Calumma[™] L MC

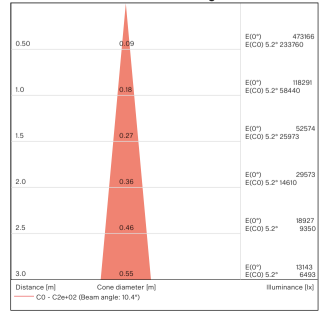








### Luminous emittance 1 / Cone diagram

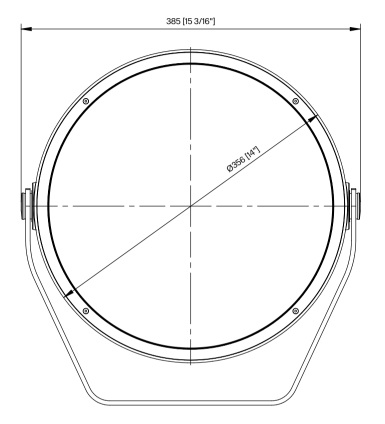


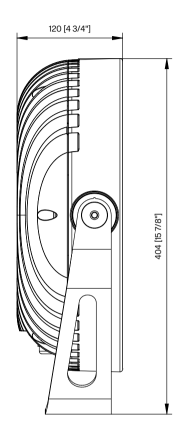
Electrical	Input Voltage	120–277 V AC 50/60 Hz (US)		
	Typical Power Consumption	110 W ±10 %		
Optical	Light Source	High Power Multi-chip LEDs		
	Colour Variants	RGBW (W – 6500 K)   RGBA   PW (W – 3000	) K)	
		Other Variants On Request (TW 2700 – 6500	) K)	
	Beam Angle	9°   15°   25°   30°   45°   65°   100°		
		10° × 30°   30° × 10°   10° × 60°   60° × 10°   15° × 45°   45° × 15° 15° × 90°   90° × 15°   30° × 60°   60° × 30°   30° × 90°   90° × 30°		
	Lumen Output Delivered	4983 lm (@9° RGBW)		
	Projected Lumen Maintenance	L90B10 >90.000 hrs, Ta = 25°C / 77°F		
Control	Interface Protocol	Via E-Box range, DMX/RDM, wireless DMX,	DALI 2 or ON/OFF	
	E-Box control protocol	USITT DMX512 + RDM, ArtNet, MA Net, MA Net2, sACN, Kling-Net		
	DALI 2 Device Type	DT 8		
	Wireless DMX (Option)	Lumen Radio CRMX Technology		
	Control System	Third Party DMX Controllers		
	Operating Modes	DMX, Stand-alone		
	Settings / Addressing	E-Box, RDM communicator		
	Power Supply	Integrated		
Physical	Width × Height × Depth	338 × 360 × 116 mm (13.31 × 14.13 × 4.57 in.)		
	Weight	9.43 kg   20.79 lbs		
	Housing	High Pressure Die-Cast Aluminium Body		
		Tempered Glass		
	Finish Options	Standard Colour – Graphite Black (RAL 9011)	Silver (RAL 9006)	
		Cost Option – Custom RAL   Harsh Environment (RAL 9016, RAL 9011)		
	Cables / Connections	IN/OUT (for E-Box version): – 0,5 m cables with hybrid connectors – Jumper cables	IN (for DMX, DALI, ON/OFF): – Cable with bare end – Cable length – custom – Junction box – optional	
	Mounting Method	Yoke		
	Adjustability	+180° / -180°		
	Protection Factor	IP67 (IP66 Junction Box) / Suitable For Wet Locations		
	IK Rating	IK10		
	Cooling System	Convection		
	Operating Ambient Temperature	-20 °C / +40 °C (-4 °F / +104 °F)		
Certification	Listings	ETL / cETL, CE, RoHS, UKCA		
Accessories		Optical Demo Set for Calumma L		
		Top Hat Calumma L		
		Half Top Hat Calumma L		
		Tenon Adaptor for Calumma L		
		Pole Mount Bracket for Calumma I		

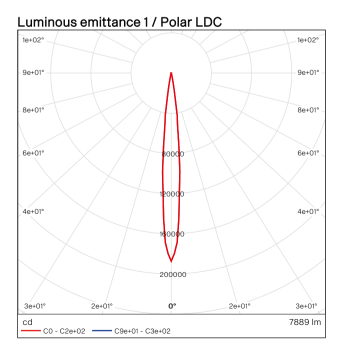
Pole Mount Bracket for Calumma L

# Calumma[™] XL MC

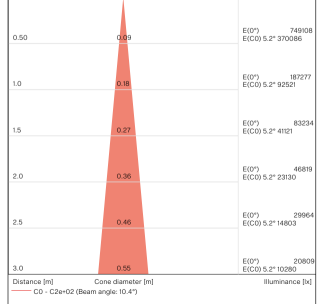








### Luminous emittance 1 / Cone diagram

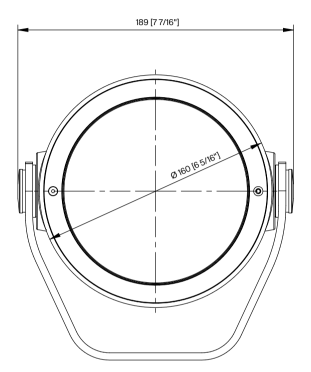


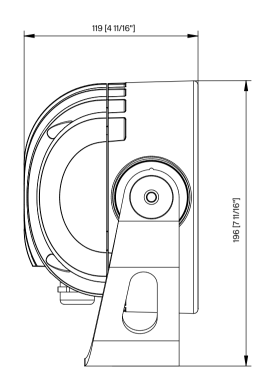
Electrical	Input Voltage	120–277 V AC 50/60 Hz (US)		
	Typical Power Consumption	175 W ±10 %		
Optical	Light Source	High Power Multi-chip LEDs		
	Colour Variants	RGBW (W – 6500 K)   RGBA   PW (W – 3000	) K)	
		Other Variants On Request (TW 2700 – 6500	) K)	
	Beam Angle	9°   15°   25°   30°   45°  65°   100°		
		10° × 30°   30° × 10°   10° × 60°   60° × 10°   15° 15° × 90°   90° × 15°   30° × 60°   60° × 30°   30	•	
	Lumen Output Delivered	7889 lm (@9° RGBW)		
	Projected Lumen Maintenance	L90B10 >90.000 hrs, Ta = 25°C / 77°F		
Control	Interface Protocol	Via E-Box range, DMX/RDM, wireless DMX,	DALI 2 or ON/OFF	
	E-Box control protocol	USITT DMX512 + RDM, ArtNet, MA Net, MA N	Net2, sACN, Kling-Net	
	DALI 2 Device Type	DT 8		
	Wireless DMX (Option)	Lumen Radio CRMX Technology		
	Control System	Third Party DMX Controllers		
	Operating Modes	DMX, Stand-alone		
	Settings / Addressing	E-Box, RDM communicator		
	Power Supply	Integrated		
Physical	Width × Height × Depth	385 × 404 × 120 mm (15.16 × 15.91 × 4.72 in.)		
	Weight	12.3 kg   27.12 lbs		
	Housing	High Pressure Die-Cast Aluminium Body		
		Tempered Glass		
	Finish Options	Standard Colour – Graphite Black (RAL 9011)	)   Silver (RAL 9006)	
		Cost Option – Custom RAL   Harsh Environment (RAL 9016, RAL 9011)		
	Cables / Connections	IN/OUT (for E-Box version): – 0,5 m cables with hybrid connectors – Jumper cables	IN (for DMX, DALI, ON/OFF): – Cable with bare end – Cable length – custom – Junction box – optional	
	Mounting Method	Yoke		
	Adjustability	+180°/-180°		
	Protection Factor	IP67 (IP66 Junction Box) / Suitable For Wet Locations		
	IK Rating	кіо		
	Cooling System	Convection		
	Operating Ambient Temperature	-20 °C / +40 °C (-4 °F / +104 °F)		
Certification	Listings	ETL / cETL, CE, RoHS, UKCA		
Accessories		Optical Demo Set for Calumma XL		
		Top Hat Calumma XL		
		Half Top Hat Calumma XL		
		Tenon Adaptor for Calumma XL		
		Pole Mount Bracket for Calumma XI		

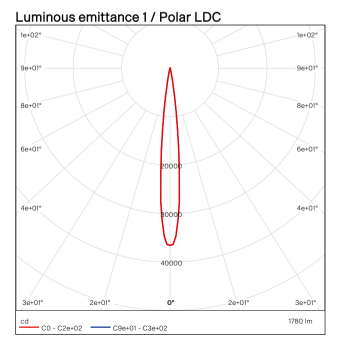
Pole Mount Bracket for Calumma XL

# Calumma[™] S SC









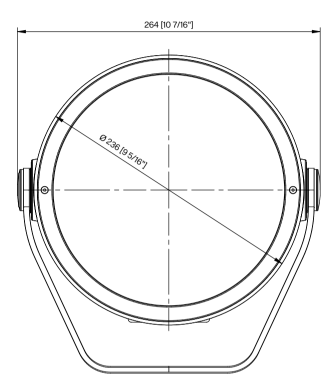
### Luminous emittance 1 / Cone diagram E(0°) 146093 E(C0) 5.7° 73700 0.50 E(0°) 36523 E(C0) 5.7° 18425 1.0 0.20 E(0°) E(C0) 5.7° 16233 8189 1.5 0.30 E(0°) E(C0) 5.7° 9131 4606 2.0 0.40 E(0°) E(C0) 5.7° 5844 2948 2.5 0.50 E(0°) E(C0) 5.7° 4058 3.0 0.60 2047 Distance [m] Cone diameter [m] Illuminance [lx] C0 - C2e+02 (Beam angle: 11.4°)

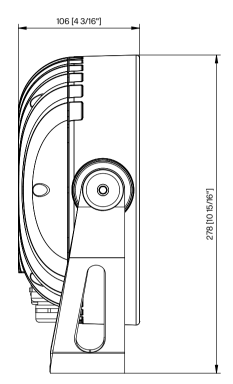
194

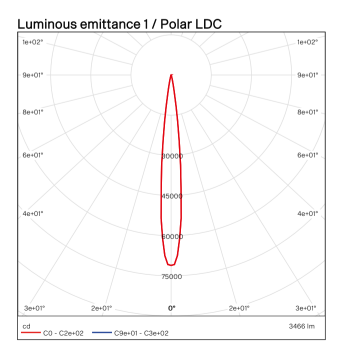
Electrical	Input Voltage	120–277 V AC 50/60 Hz (US)
	Typical Power Consumption	30 W ±10 %
Optical	Light Source	High Power Single Chip LEDs
	Colour Variants	RGBW (W – 6500 K)   RGBA   PW (W – 3000 K)
		Other Variants On Request (TW (2700–6500 K), 2200 K, 2500 K, 2700 K, 3500 K, 4000 K, 5000 K, 6500 K)
	Beam Angle	10°   15°   25°   30°   45°   65°   100°
		10° × 30°   30° × 10°   10° × 60°   60° × 10°   15° × 45°   45° × 15° 15° × 90°   90° × 15°   30° × 60°   60° × 30°   30° × 90°   90° × 30°
		Asymmetrical Side   Asymmetrical Forward
	Lumen Output Delivered	1780 lm (@ 10°, RGBW)
	Projected Lumen Maintenance	L90B10 >90.000 hrs, Ta = 25°C / 77°F
Control	Interface Protocol	DMX/RDM, DALI 2 or ON/OFF
	DALI 2 Device Type	DT 8
	Control System	Third Party DMX Controllers
	Operating Modes	DMX, Stand-alone
	Settings / Addressing	E-Box, RDM communicator
	Power Supply	Integrated
Physical	Width × Height × Depth	189 × 196 × 119 mm (7.4 × 7.7 × 4.7 in.)
	Weight	3.68 kg   8.11 lbs
	Housing	High Pressure Die-Cast Aluminium Body
		Tempered Glass
	Finish Options	Standard Colour – Graphite Black (RAL 9011)   Silver (RAL 9006)
		Cost Option – Custom RAL   Harsh Environment (RAL 9016, RAL 9011)
	Cables / Connections	IN (for DMX, DALI, ON/OFF): – Cable with bare end – Cable length – custom – Junction box – optional
	Mounting Method	Yoke
	Adjustability	+180° / -180°
	Protection Factor	IP67 (IP66 Junction Box) / Suitable For Wet Locations
	IK Rating	IK10
	Cooling System	Convection
	Operating Ambient Temperature	-20 °C / +40 °C (-4 °F / +104 °F)
Certification	Listings	ETL / cETL, CE, RoHS, UKCA
Accessories		Optical Demo Set for Calumma S
		Top Hat Calumma S
		Half Top Hat Calumma S
		Tenon Adaptor for Calumma S
		Pole Mount Bracket for Calumma S

# Calumma[™] M SC

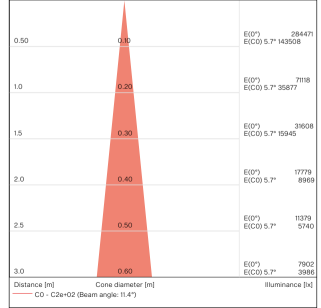








### Luminous emittance 1 / Cone diagram

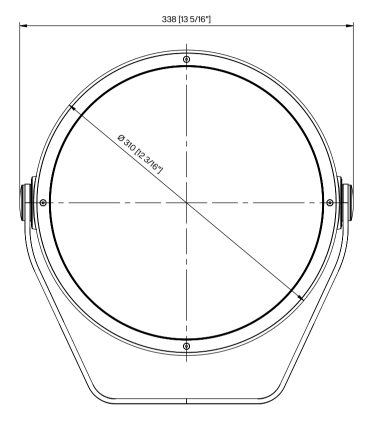


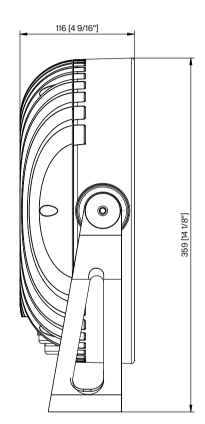
Electrical	Input Voltage	120–277 V AC 50/60 Hz (US)		
	Typical Power Consumption	60 W ±10 %		
Optical	Light Source	High Power Single Chip LEDs		
	Colour Variants	RGBW (W – 6500 K)   RGBA   PW (W – 3000	к)	
		Other Variants On Request (TW (2700–6500	K), 2200 K, 2500 K, 2700 K, 3500 K, 4000 K, 5000 K, 6500 K	
	Beam Angle	10°   15°   25°   30°   45°   65°   100°		
		10° × 30°   30° × 10°   10° × 60°   60° × 10°   15° × 15° × 90°   90° × 15°   30° × 60°   60° × 30°   30°	•	
		Asymmetrical Side   Asymmetrical Forward		
	Lumen Output Delivered	3466 lm (@10°, RGBW)		
	Projected Lumen Maintenance	ce L90B10 >90.000 hrs, Ta = 25°C / 77°F		
Control	Interface Protocol	Via E-Box range, DMX/RDM, wireless DMX, D	ALI 2 or ON/OFF	
	E-Box control protocol	USITT DMX512 + RDM, ArtNet, MA Net, MA N	et2, sACN, Kling-Net	
	DALI 2 Device Type	DT 8		
	Wireless DMX (Option)	Lumen Radio CRMX Technology		
	Control System	Third Party DMX Controllers or third party DALI 2 controllers, Ethernet		
	Operating Modes	DMX, Stand-alone		
	Settings / Addressing E-Box, RDM communicator			
Power Supply Integrated		Integrated		
Physical	Width × Height × Depth	264 × 278 × 106 mm (10.4 × 10.94 × 4.17 in.)		
	Weight	5.9 kg   13 lbs		
	Housing	High Pressure Die-Cast Aluminium Body		
		Tempered Glass		
	Finish Options	Standard Colour – Graphite Black (RAL 9011)   Silver (RAL 9006)		
		Cost Option – Custom RAL   Harsh Environment (RAL 9016, RAL 9011)		
	Cables / Connections	IN/OUT (for E-Box version): – 0,5 m cables with hybrid connectors – Jumper cables	IN (for DMX, DALI, ON/OFF): – Cable with bare end – Cable length – custom – Junction box – optional	
	Mounting Method	Yoke		
	Adjustability	+180° / -180°		
	Protection Factor	IP67 (IP66 Junction Box) / Suitable For Wet Locations		
	IK Rating	IK10		
	Cooling System	Convection		
	Operating Ambient Temperature	-20 °C / +40 °C (-4 °F / +104 °F)		
Certification	Listings	ETL / cETL, CE, RoHS, UKCA		
Accessories		Optical Demo Set for Calumma M		
		Top Hat Calumma M		
		Half Top Hat Calumma M		
		Tenon Adaptor for Calumma M		
		Pole Mount Bracket for Calumma M		

Pole Mount Bracket for Calumma M

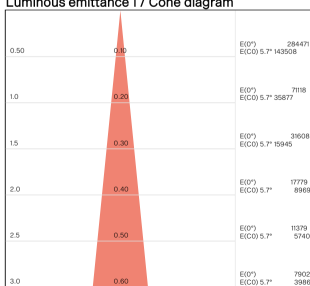
# Calumma[™] L SC







Luminous emittance 1 / Polar LDC 1e+02° 1e+02° 9e+01° 9e+01° 8e+01° 8e+01° 6e+01° 6e+01° 200 4500 4e+01° 4e+01° 00 75000 3e+01° 2e+01° 0° 2e+01° 3e+01° cd 3466 lm C0 - C2e+02 -- C9e+01 - C3e+02



Illuminance [lx]

### Luminous emittance 1 / Cone diagram

Cone diameter [m]

C0 - C2e+02 (Beam angle: 11.4°)

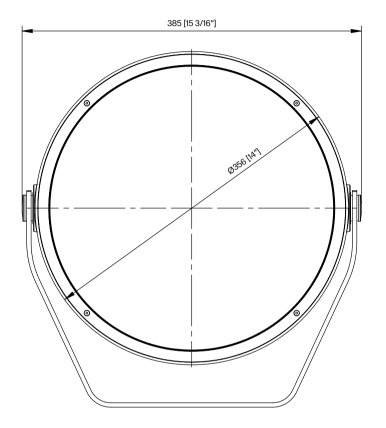
Distance [m]

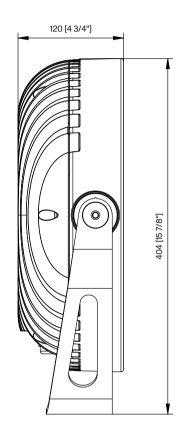
Electrical	Input Voltage	120–277 V AC 50/60 Hz (US)		
	Typical Power Consumption	130 W ±10 %		
Optical	Light Source	High Power Single Chip LEDs		
	Colour Variants	RGBW (W – 6500 K)   RGBA   PW (W – 3000	К)	
		Other Variants On Request (TW (2700–6500	K), 2200 K, 2500 K, 2700 K, 3500 K, 4000 K, 5000 K, 6500 K	
	Beam Angle	10°   15°   25°   30°   45°   65°   100°		
		10° × 30°   30° × 10°   10° × 60°   60° × 10°   15° × 15° × 90°   90° × 15°   30° × 60°   60° × 30°   30°		
		Asymmetrical Side   Asymmetrical Forward		
	Lumen Output Delivered	7962 lm (@ 10°, RGBW)		
	Projected Lumen Maintenance	L90B10 >90.000 hrs, Ta = 25°C / 77°F		
Control	Interface Protocol	Via E-Box range, DMX/RDM, wireless DMX, D	DALI 2 or ON/OFF	
	E-Box control protocol	USITT DMX512 + RDM, ArtNet, MA Net, MA N	et2, sACN, Kling-Net	
	DALI 2 Device Type	DT 8		
	Wireless DMX (Option)	Lumen Radio CRMX Technology		
	Control System	Third Party DMX Controllers or third party DALI 2 controllers, Ethernet		
	Operating Modes	DMX, Stand-alone		
	Settings / Addressing	E-Box, RDM communicator		
Power Supply		Integrated		
Physical	Width × Height × Depth	338 × 360 × 116 mm (13.31 × 14.13 × 4.57 in.)		
	Weight	9.7 kg   21.38 lbs		
	Housing	High Pressure Die-Cast Aluminium Body		
		Tempered Glass		
	Finish Options	Standard Colour – Graphite Black (RAL 9011)   Silver (RAL 9006)		
		Cost Option – Custom RAL   Harsh Environment (RAL 9016, RAL 9011)		
	Cables / Connections	IN/OUT (for E-Box version): – 0,5 m cables with hybrid connectors – Jumper cables	IN (for DMX, DALI, ON/OFF): – Cable with bare end – Cable length – custom – Junction box – optional	
	Mounting Method	Yoke		
	Adjustability	+180° / -180°		
	Protection Factor	IP67 (IP66 Junction Box) / Suitable For Wet Locations		
	IK Rating	IK10		
	Cooling System	Convection		
	Operating Ambient Temperature	-20 °C / +40 °C (-4 °F / +104 °F)		
Certification	Listings	ETL / cETL, CE, RoHS, UKCA		
Accessories		Optical Demo Set for Calumma L		
		Top Hat Calumma L		
		Half Top Hat Calumma L		
		Tenon Adaptor for Calumma L		
		Pole Mount Bracket for Calumma I		

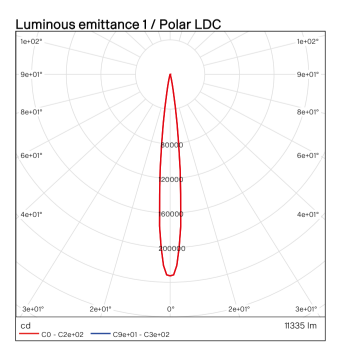
Pole Mount Bracket for Calumma L

# Calumma[™] XL SC









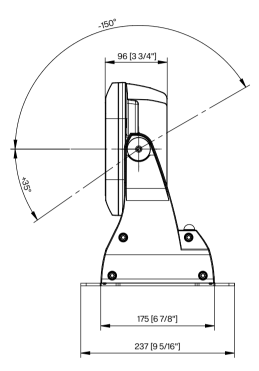
### Luminous emittance 1 / Cone diagram 930318 469321 E(0°) E(C0) 5.7° 0.50 E(0°) E(C0) 232579 117330 1.0 0.20 5.7° E(0°) E(C0) 5.7° 103369 52147 0.30 1.5 E(0°) 58145 2.0 0.40 E(CO) 5.7° 29333 E(0°) E(C0) 5.7° 37213 18773 0.50 2.5 E(0°) E(C0) 25842 13037 3.0 0.60 5.7° Cone diameter [m] Distance [m] Illuminance [lx] C0 - C2e+02 (Beam angle: 11.4°)

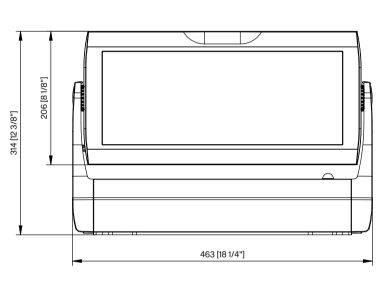
Electrical	Input Voltage	120–277 V AC 50/60 Hz (US)		
	Typical Power Consumption	185 W ±10 %		
Optical	Light Source	High Power Single Chip LEDs		
	Colour Variants	RGBW (W – 6500 K)   RGBA   PW (W – 3000	к)	
		Other Variants On Request (TW (2700–6500	K), 2200 K, 2500 K, 2700 K, 3500 K, 4000 K, 5000 K, 6500 K)	
	Beam Angle	10°   15°   25°   30°   45°   65°   100°		
		10° × 30°   30° × 10°   10° × 60°   60° × 10°   15° × 15° × 90°   90° × 15°   30° × 60°   60° × 30°   30°	•	
		Asymmetrical Side   Asymmetrical Forward		
	Lumen Output Delivered	11335 lm (@10°, RGBW)		
	Projected Lumen Maintenance	L90B10 >90.000 hrs, Ta = 25°C / 77°F		
Control	Interface Protocol	Via E-Box range, DMX/RDM, wireless DMX, D	ALI 2 or ON/OFF	
	E-Box control protocol	USITT DMX512 + RDM, ArtNet, MA Net, MA N	et2, sACN, Kling-Net	
	DALI 2 Device Type	DT 8		
	Wireless DMX (Option)	less DMX (Option) Lumen Radio CRMX Technology		
	Control System	Third Party DMX Controllers or third party DALI 2 controllers, Ethernet		
	Operating Modes	DMX, Stand-alone		
	Settings / Addressing	E-Box, RDM communicator		
Power Supply Integrated		Integrated		
Physical	Width × Height × Depth	385 × 404 × 120 mm (15.16 × 15.91 × 4.72 in.)		
	Weight	12.7 kg   28 lbs		
	Housing	High Pressure Die-Cast Aluminium Body		
		Tempered Glass		
	Finish Options	Standard Colour – Graphite Black (RAL 9011)   Silver (RAL 9006)		
		Cost Option – Custom RAL   Harsh Environment (RAL 9016, RAL 9011)		
	Cables / Connections	IN/OUT (for E-Box version): – 0,5 m cables with hybrid connectors – Jumper cables	IN (for DMX, DALI, ON/OFF): – Cable with bare end – Cable length – custom – Junction box – optional	
	Mounting Method	Yoke		
	Adjustability	+180° / -180°		
	Protection Factor	IP67 (IP66 Junction Box) / Suitable For Wet Locations		
	IK Rating	IK10		
	Cooling System	Convection		
	Operating Ambient Temperature	-20 °C / +40 °C (-4 °F / +104 °F)		
Certification	Listings	ETL / cETL, CE, RoHS, UKCA		
Accessories		Optical Demo Set for Calumma XL		
		Top Hat Calumma XL		
		Half Top Hat Calumma XL		
		Tenon Adaptor for Calumma XL		
		Polo Mount Bracket for Calumma VI		

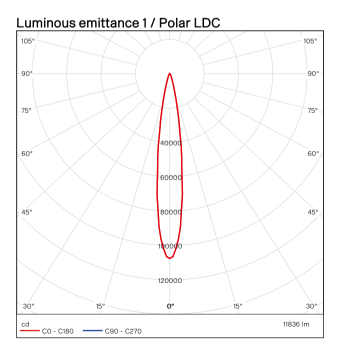
Pole Mount Bracket for Calumma XL

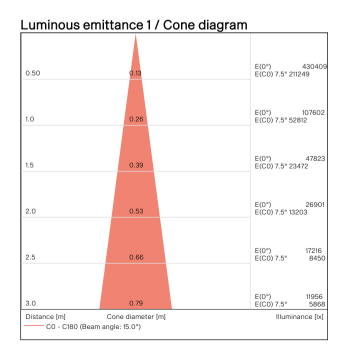
## Divine[™] 160







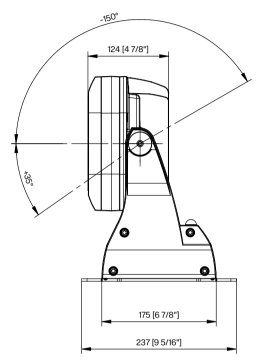


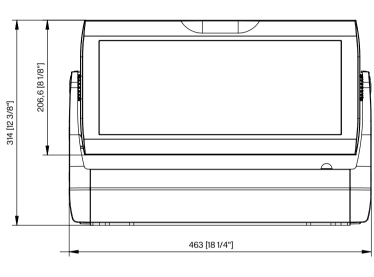


Input Voltage	100–277 V AC 50/60 Hz
Typical Power Consumption	440 W
Inrush Current	30 A @ 230 V, 20 A @ 115 V
Light Source	40 × High Power Multi-chip LEDs
Colour Variants	RGBW (W – 6500 K)   RGBA   PW (W – 3000 K)   TW (2700–6500 K) Upon Request
Beam Angle	Symmetrical: 13°   25°   35°   45°   65°   100°
	Bi-symmetrical: 15° × 35°   35° × 15°   15° × 65°   65° × 15°   20° × 45°   45° × 20°   35° × 70°   70° × 35°   35° × 90°   90° × 35°   20° × 90°   90° × 20°
Lumen Output Delivered	11,836 lm (RGBW 13°, all LEDs on full)
Projected Lumen Maintenance	L90B10 >90.000 hrs, Ta = 25°C / 77°F
Display	LED Display (Inside Integrated Junction Box)
	Chassis Mounted LED Display (Optional)
Wireless DMX (Option)	Lumen Radio CRMX Technology
Interface Protocol	USITT DMX512, RDM, 0–10 V (PW only)
Control System	Third Party DMX Controllers
Operating Modes	DMX, Stand-alone
DMX Modes	4 (for RGBW version)
DMX Channels	10, 22, 5, 4
Programs / Functions / Features	Editable Program: 1 (up to 40 steps)
-	Via LED Display with Control Buttons or RDM
Power Supply	Integrated
Width × Height × Depth	463 × 314 × 175 / 237 mm (18.2 × 12.4 × 6.9 / 9.3 in.)
<b>-</b> .	13.4 kg / 29.54 lbs
-	High Pressure Die-Cast Aluminium Body
0	Tempered Glass
Finish Options	Standard Colour – Graphite Black (RAL 9011), Silver (RAL 9006)
	Cost Option – Custom RAL
Cables / Connections	Integrated Junction Box With Terminal Block
	Recommended: Li9Y11Y 3 × AWG16 + 1(2 × AWG24)
Mounting Method	Surface Mount, Flush (J-Box), C-Clamp (For Side Connection Only)
-	+35° / -150°
	IP67 / Suitable For Wet Locations
	IK10
-	Convection
	-20 °C / +40 °C (-4 °F / +104 °F)
	+75 °C @ Ambient +40 °C (+167 °F @ Ambient +104 °F) 1500 BTU/h (calculated)
•	ETL / cETL, CE, RoHS, UKCA
	Surface Mount Adaptor (Included)
	Surface mount Adaptor (included)
	Optical Dama Sat for Diving 160
	Optical Demo Set for Divine 160
	Top Hat Divine 160
	Top Hat Divine 160 Half Top Hat Divine 160
	Top Hat Divine 160 Half Top Hat Divine 160 Barn Door Module Divine 160
	Top Hat Divine 160 Half Top Hat Divine 160 Barn Door Module Divine 160 Wire Guard/Anti-Glare Divine 160
	Top Hat Divine 160 Half Top Hat Divine 160 Barn Door Module Divine 160
	Typical Power Consumption         Inrush Current         Light Source         Colour Variants         Beam Angle         Lumen Output Delivered         Projected Lumen Maintenance         Display         Wireless DMX (Option)         Interface Protocol         Control System         Operating Modes         DMX Modes         DMX Channels         Programs / Functions / Features         Settings / Addressing         Power Supply

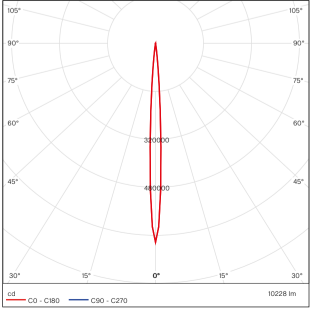
### Divine[™] 72

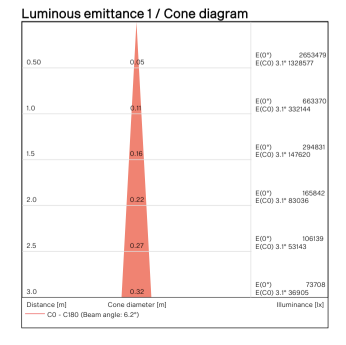






### Luminous emittance 1 / Polar LDC



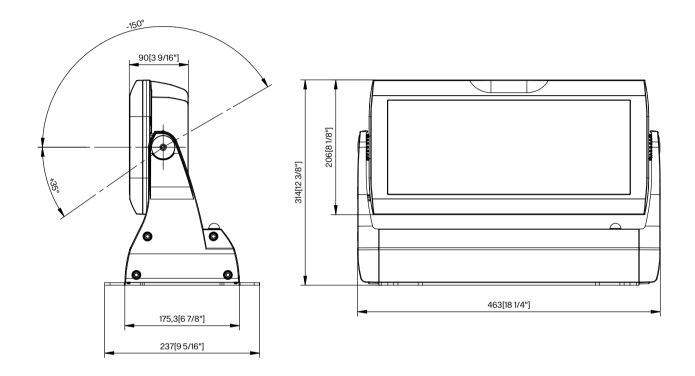


Electrical	Input Voltage	100–277 V AC 50/60 Hz	
	Typical Power Consumption	325 W ±10 %	
	Inrush Current	30 A @ 230 V, 20 A @ 115 V	
Optical	Light Source	72 × High Power Single Chip LEDs	
	Colour Variants	RGBW (W – 6500 K)   RGBA   PW (6500 K) Upon Request	
	Beam Angle	Symmetrical: 6°   10°   20°   30°   45°   60°   100°	
		Bi-symmetrical: 6° × 30°   30° × 6°   6° × 60°   60° × 6°   10° × 40°   40° × 10°   35° × 70°   70° × 35°   30° × 90°   90° × 30°   10° × 90°   90° × 10°	
	CRI	70 + (@RGBCW and PW 6500 K)	
	Peak Intensity	6573 lx @ 10 m	
	Lumen Output Delivered	10,228 lm (RGBW 6°, all LEDs on full)	
	Projected Lumen Maintenance	L90B10 >90.000 hrs, Ta = 25°C / 77°F	
Control	Display	LED Display (Inside Integrated Junction Box)	
		Chassis Mounted LED Display (Optional)	
	Wireless DMX (Option)	Lumen Radio CRMX Technology	
	Interface Protocol	USITT DMX512, RDM, 0–10 V (PW only)	
	Control System	Third Party DMX Controllers	
	Operating Modes	DMX, Stand-alone	
	DMX Modes	4 (for RGBW version)	
	DMX Channels	10, 14, 5, 4	
	Programs / Functions / Features	Editable Program: 1 (up to 40 steps)	
	Settings / Addressing	Via LED Display with Control Buttons or RDM	
	Power Supply	Integrated	
Physical	Width × Height × Depth	463 × 314 × 175 / 237 mm (18.2 × 12.4 × 6.9 / 9.3 in.)	
-	Weight	16.5 kg / 36.38 lbs	
	Housing	High Pressure Die-Cast Aluminium Body	
	Ū.	Tempered Glass	
	Finish Options	Standard Colour – Graphite Black (RAL 9011), Silver (RAL 9006)	
		Cost Option – Custom RAL	
	Cables / Connections	Integrated Junction Box With Terminal Block	
		Recommended: Li9Y11Y 3 × AWG16 + 1(2 × AWG24)	
	Mounting Method	Surface Mount, Flush (J-Box), C-Clamp (For Side Connection Only)	
	Adjustability	+35° / -150°	
	Protection Factor	IP67 / Suitable For Wet Locations	
	IK Rating	IK10	
	Cooling System	Convection	
	Operating Ambient Temperature	-20 °C / +40 °C (-4 °F / +104 °F)	
	Operating Ambient Temperature	+85 °C @ Ambient +25 °C (+185 °F @ Ambient +77 °F)	
	Total Heat Dissipation	1410 BTU/h (calculated)	
Certification	Listings	ETL / cETL, CE, RoHS, UKCA	
		Surface Mount Adaptor (Included)	
Accessories			
		Optical Demo Set for Divine 72	
		Set of Rubber Feet	
		Barndoor module	
		C-Clamp Adaptor Divine (for side conn. only)	
		Single Top Loader Case Divine	

Single Top Loader Case Divine

### Divine[™] 60 UV

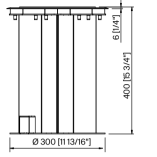


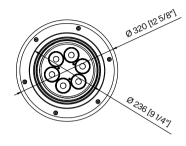


Electrical	Input Voltage	100–277 V AC 50/60 Hz
	Typical Power Consumption	180 W ±10 %
	Inrush Current	30 A @ 230 V, 20 A @ 115 V
Optical	Light Source	60 × UV LEDs
	Wave Length	365 nm (peak)
	Beam Angle	38°
	Projected Lumen Maintenance	16,000 hrs (L70 @ 77 °F / 25 °C)
Control	Display	LED Display (Inside Integrated Junction Box)
	Wireless DMY (Option)	Chassis Mounted LED Display (Optional)
	Wireless DMX (Option)	Lumen Radio CRMX Technology
	Interface Protocol	USITT DMX512, RDM, 0–10 V
	Control System	Third Party DMX Controllers
	Operating Modes	DMX, Stand-alone
	DMX Modes	3
	DMX Channels	2, 3, 9
	Programs / Functions / Features	Editable Program: 1 (up to 40 steps)
	Settings / Addressing	Via LED Display with Control Buttons or RDM
Dhusiaal	Power Supply	Integrated
Physical	Width × Height × Depth	463 × 314 × 175 / 237 mm (18.2 × 12.4 × 6.9 / 9.3 in.)
	Weight	14.5 kg / 32 lbs
	Housing	High Pressure Die-Cast Aluminium Body
	Finish Ontions	Tempered Glass
	Finish Options	Standard Colour – Graphite Black (RAL 9011), Silver (RAL 9006)
	Oshlas (Osmastiana	Cost Option – Custom RAL
	Cables / Connections	Integrated Junction Box With Terminal Block
	Maximum Master of	Recommended: Li9Y11Y 3 × AWG16 + 1(2 × AWG24)
	Mounting Method	Surface Mount, Flush (J-Box), C-Clamp (For Side Connection Only)
	Adjustability	+35° / -150°
	Protection Factor	IP67 / Suitable For Wet Locations
	IK Rating	
	Cooling System	
	Operating Ambient Temperature	-20 °C /+40 °C (-4 °F / +104 °F)
	Operating Temperature	+70 °C @ Ambient +40 °C (+158 °F @ Ambient +104 °F)
	Total Heat Dissipation	680 BTU/h (calculated)
Certification	Listings	ETL / cETL, CE, RoHS, UKCA
Accessories		Surface Mount Adaptor (Included)
		Top Hat Divine 60 UV
		Half Top Hat Divine 60 UV
		Wire Guard/Anti-Glare Divine 60 UV
		Adaptor w/ Black Glass for Divine 60 UV
		Set of Rubber Feet
		C-Clamp Adaptor Divine (for side conn. only)

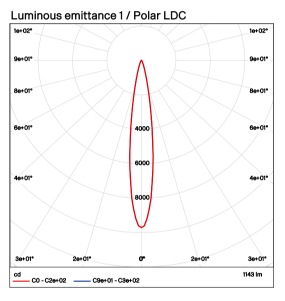
# ArcSourceTM Inground 24MC Integral



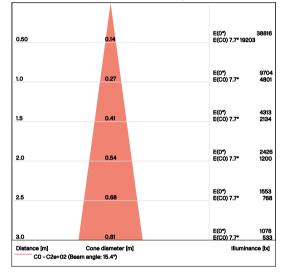




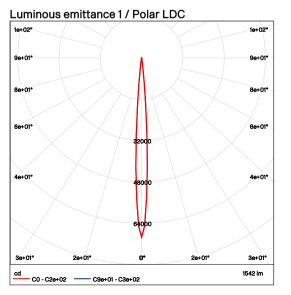
### ArcSource Inground 24MC Integral RGBCW ANTI SKID

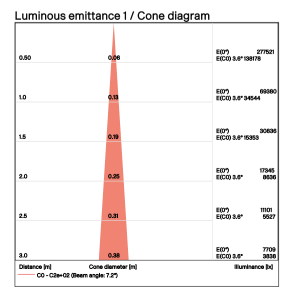


Luminous emittance 1 / Cone diagram



### ArcSource Inground 24MC Integral RGBCW

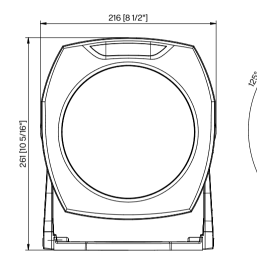


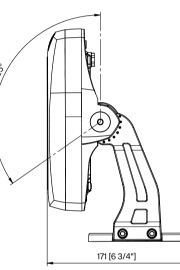


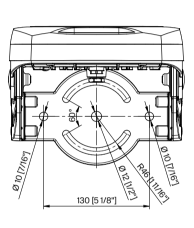
Electrical	Input Voltage	100–277 V AC 50/60 Hz ion 65 W @ 230 V			
	Typical Power Consumption				
Optical	Light Source	6 × 15 W Multi-chip LEDs			
	Colour Variants	RGBW (W – 6500 K)	, RGBA, PW (W – 3000 K)		
	Beam Angle	Clear Glass	Symmetrical: 7°   24°   34°	Bi-symmetrical: 7° × 42°   42° × 7°	
		Anti-Skid Glass	Symmetrical: 16°   28°   33°	Bi-symmetrical: 16° × 42°   42° × 16°	
	Lumen Output Delivered	Clear Glass	1542 lm	RGBW 7° W – 6500 K, all LEDs on full	
		Anti-Skid Glass	1297 lm	RGBW 16 × 42° W – 6500 K, all LEDs on full	
	Projected Lumen Maintenance	L90B10 >90.000 hrs	s, Ta = 25°C / 77°F		
Control	Wireless DMX (Option)	Lumen Radio CRMX Technology			
	Interface Protocol	USITT DMX 512, RDM			
	Control System	ArcControl range or any Third Party DMX Controllers			
	Operating Modes	DMX, Master/Slave, Stand-alone			
	Programs / Functions / Features	Editable Program: 3 (up to 40 steps each)			
	Settings / Addressing	Via RDM communicator or ROBE Universal Interface (RUNIT)			
	Power Supply	Integrated			
Physical	ysical Width × Height × Depth Ø320 × 400 mm (Ø12.6 × 15.75 in.)				
	Weight	18.2 kg   40.1 lbs	9 kg   19.8 lbs ArcSource In	ground 9.2 kg   20.3 lbs Sleeve	
	Housing	High Pressure Die-Cast Aluminium Body – Stainless Steel Flange			
		Tempered Glass			
	Cables / Connections	Integral Junction Box			
	Mounting Method	External Sleeve			
	Adjustability	Motorized Tilt ±15°			
	Protection Factor	IP68 (1 m / 3.28 ft/ 8 hrs) / Suitable For Wet Locations			
	IK Rating	IK10			
	Static Load Resistance	35 kN (surface Ø10 cm load)			
	Cooling System	Convection			
	Operating Ambient Temperature	e −20 °C / +40 °C (−4 °F / +104 °F)			
	Operating Temperature	+55 °C @ Ambient +40 °C (+131 °F @ Ambient +104 °F)			
Certification	Listings	ETL / cETL, CE, RoH	IS, UKCA		
	Anti – Skid Glass Certification	UNE ENV12633 (Class 3), DIN 51130 (R-12), DIN 51097 (Class B), ASTM C 1028-07 (DRY: ≥ 0,7, WET: ≥ 0,6), EN101:91 MOHS (4-Point scale)			

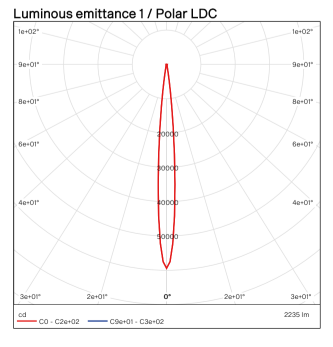
### ArcSource[™] Submersible II



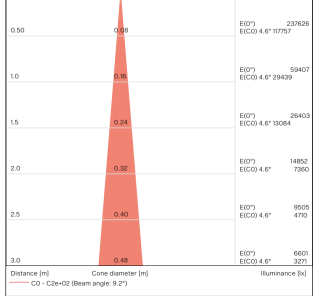








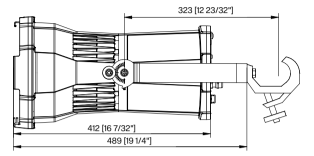


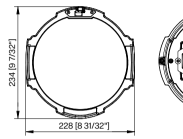


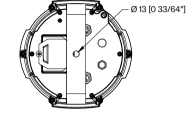
Electrical	Typical Power Consumption	35 W (@ 350 mA), 75 W (@ 700 mA), 100 W (@ 1000 mA)		
	Max. Input Current	1000 mA (max. per channel)		
Optical	Light Source	6 × 15 W Multi-chip LED		
	Colour Variants	RGBW (W – 6500 K)   RGBA   PW (W – 3000 K)		
	Beam Angle	Symmetrical: 7°   13°	20°   30°   40°   60°   90°	
		Bi-symmetrical: 7° ×	30°   30° × 7°   7° × 60°   60° × 7°   35° × 70°   70° × 35°	10° × 90°   90° × 10°
	Lumen Output Delivered	2235 lm	RGBCW 7° W – 6500 K, all LEDs on full, 1000 mA	submersed
		1462 lm	RGBA 7° all LEDs on full, 1000 mA	submersed
		1652 lm	PW 7° W – 3000 K, all LEDs on full, 1000 mA	submersed
	Projected Lumen Maintenance	L90B10 >90.000 hrs	s, Ta = 25°C / 77°F	
Control	Display	No Display		
	Power Supply	SubDrive 1   SubDriv	e 4	
Physical	Width × Height × Length	216 × 261 × 171 mm (8.5 × 10.28 × 6.73 in.)		
	Weight	7.42 kg / 16.36 lbs		
	Housing	Marine Bronze		
		Tempered Glass		
	Cables / Connections	Cable Submersible PBS-USE 3 × 1.5 mm2 (CE)   Cable Submersible L0390 (US)		90 (US)
	Mounting Method	Yoke, Floor Stand (op	ptional)	
	Adjustability	+35°/-90°		
	Protection Factor	IP68 10m rating (CE)	Maximum depth of 10 m (US)	
	IK Rating	IK10		
	Cooling System	Convection		
	Operating Ambient Temperature	+1°C / +45 °C (+34 °F	F / +113 °F)	
	Operating Temperature	+55 °C @ Ambient +	45 °C (+131 °F @ Ambient +113 °F)	
Certification	Listings	ETL / cETL, CE, RoHS, UKCA		
Accessories	Power Supply	SubDrive 1		
		SubDrive 4		
	Mounting	Wallmount Installatio	on Sleeve	
		Floor Stand ArcSour	rce Submersible II	

### ArcParTM¹⁵⁰ Outdoor

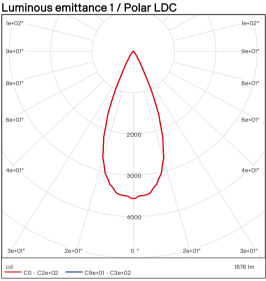




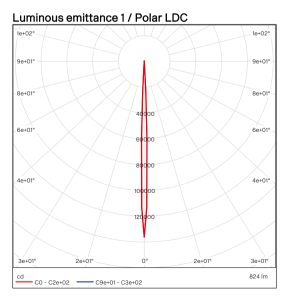


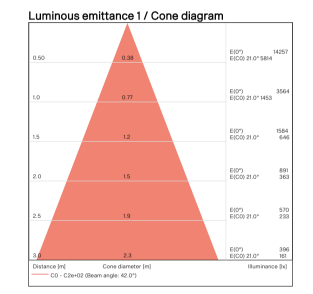


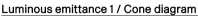
ArcPar 150 Outdoor RGBCW Zoom 0

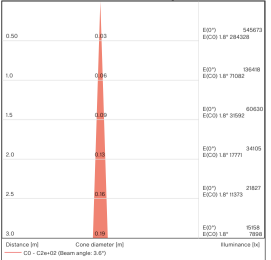


ArcPar 150 Outdoor RGBCW Zoom 255







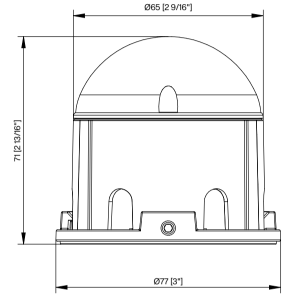


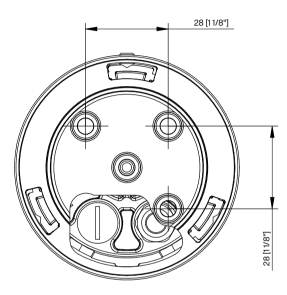
Electrical	Input Voltage	100–240 V AC 50/60 Hz (CE)		
		100–277 V AC 50/60 Hz (US)		
	Typical Power Consumption	220 W ±10 %		
Optical	Light Source	7×40 W High Power Multi-chip LEDs		
	Colour Variants	RGBW (W – 6500 K)   RGBA		
	Beam Angle	Zoom Range 3.8° – 60°		
	Lumen Output Delivered	1676 lm (RGBW @ 40°)		
	Projected Lumen Maintenance	L90B10 >90.000 hrs, Ta = 25°C / 77°F		
Control	Display	2-Row LCD Display With Control Buttons		
	Wireless DMX (Option)	Lumen Radio CRMX Technology		
	Interface Protocol	USITT DMX512, RDM		
	Control System	Third Party DMX Controllers		
	Operating Modes	DMX, Stand-alone		
	DMX Modes	3		
	DMX Channels	17, 11, 5		
	Programs / Functions / Features	Virtual Colour Wheel with 66 Preset Swatches		
		Tungsten Dim Effect at Whites of 2700 K and 3000 K (Red Shift)		
		18-bit Driving of LEDs (Super Smooth Colour Mixing And Dimming)		
	Settings / Addressing	Via LCD Display with Control Buttons or RDM		
	Power Supply	Integrated, Auto-Ranging		
Physical	Width × Height × Depth	228 × 234 × 412 mm (8.97 × 9.21 × 16.22 in.)		
	Weight	7.92 kg   17.46 lbs		
	Housing	High Pressure Die-Cast Aluminium Body		
		Tempered Glass		
	Finish Options	Standard Colour – Graphite Black (RAL 9011)   Silver (RAL 9006)		
		Cost Option – Custom RAL		
	Cables / Connections	Power Cable 1.2 m Bare End, DMX Cable IN / OUT 1 m With IP67 XLR – 5 pin		
	Mounting Method	Yoke		
	Adjustability	360°		
	Protection Factor	IP65 / Suitable For Wet Locations		
	IK Rating	IK06		
	Cooling System	Convection		
	Max. Ambient Temperature	+40 °C (104 °F)		
	Max. Surface Temperature	+80 °C (+176 °F)		
Certification	Listings	ETL / cETL, CE, RoHS, UKCA		
Accessories		Top Hat ArcPar 150 Outdoor		
		Half Top Hat ArcPar 150 Outdoor		
		Barn Door		
		Doughty Trigger Clamp		
		Cofet units 20 kg		

Safety wire 36 kg

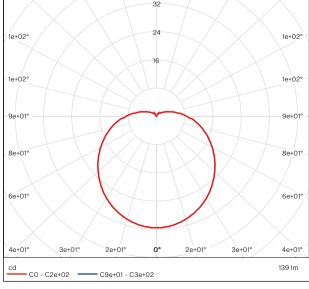
Anolis Lighting Outdoor

### ArcDot™



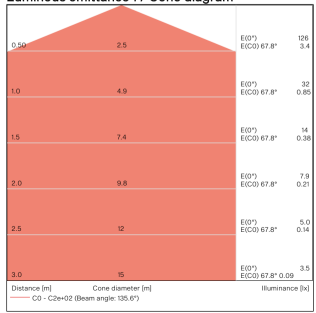


### Luminous emittance 1 / Polar LDC



2e+02°

1e+02°



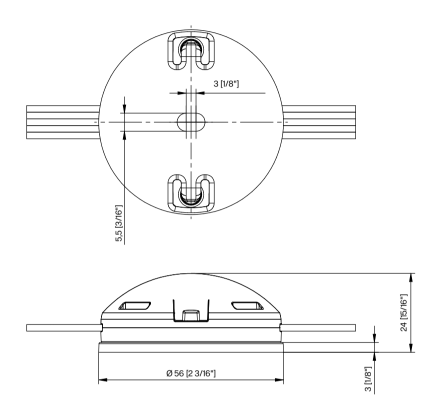


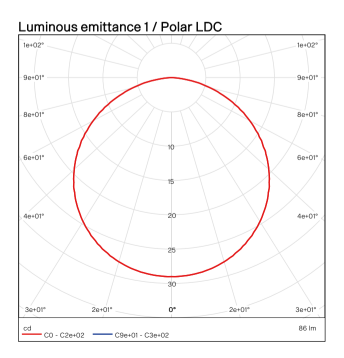
### Luminous emittance 1 / Cone diagram

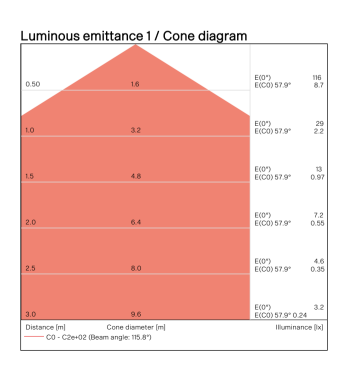
Electrical	Input Voltage	48 V
	Typical Power Consumption	5.5 W / 48 V
Optical	Light Source	1×15 W Multi-chip LEDs
	Colour Variants	RGBW (W – 6500 K)   RGBA   PW (W – 3000 K)
	Beam Angle	non-optic
	Lumen Output Delivered	139 lm (RGBW 7° W – 6500 K, all LEDs on full, 700 mA)
	Projected Lumen Maintenance	L90B10 >90.000 hrs, Ta = 25°C / 77°F
Control	Control System	ArcPixel Power, ArcPower Unit Pixel
	Power Supply	ArcPixel Power, ArcPower Unit Pixel
Physical	Width × Height	Ø77 × 71 mm   Ø3.03 × 2.80 in.
	Weight	0.2 kg   0.44 lbs
	Finish Options	Standard Colour – Graphite Black (RAL 9011)   Silver (RAL 9006)
		Cost Option – Custom RAL
	Housing	Cast Aluminium
		Polycarbonate Dome
	Cables / Connections	Li9Y11Y, 2 × AWG16 + 1 × AWG20, Chogori IP67 connector
	Mounting Method	Mounting Back Plate
	Protection Factor	IP67 / Suitable For Wet Locations
	IK Rating	IK10
	Cooling System	Convection
	Operating Ambient Temperature	-20 °C / +50 °C (-4 °F / +122 °F)
	Operating Temperature	+35 °C @ Ambient +25 °C (+95 °F @ Ambient +77 °F)
Certification	Listings	ETL / cETL, CE, RoHS, UKCA
Accessories		Cable Connection ArcDot 1   5   10 m
		Connector T- CGRBA (3-pin)
		Connector CGRBB-03BMMA-SL8001 (Male)
		Connector CGRBB-03BFFA-SL8001 (Female)
		Terminator Active for Arc Dot / ArcSource Outdoor 4MC Pixel
		Terminator Passive for Arc Dot / ArcSource Outdoor 4MC Pixel
		Cable, w/out connectors (1 m)
		Ferrite GTFC 16-8-16

### ArcPix[™] II









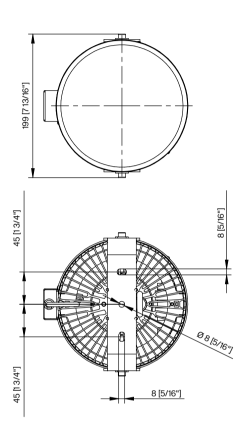
Electrical	Input Voltage	48 V
	Typical Power Consumption	0.8 W / 48 V
Optical	Light Source	1 × MC Mid Power LED
	Colour Variants	RGBCW (W – 6500 K)
	Beam Angle	non-optic
	Lumen Output Delivered	86 lm (RGBW, W – 6500 K, all LEDs on full)
	Projected Lumen Maintenance	L90B10 >90.000 hrs, Ta = 25°C / 77°F
Control	Control System	ArcPixel Power, ArcPower Unit Pixel
	Power Supply	ArcPixel Power, ArcPower Unit Pixel
Physical	Width × Height	Ø56 × 24 (Ø2.21 × 0.95 in.)
	Weight	0.1 kg / 0.22 lbs
	Housing	Moulded Plastic
		Polycarbonate Cover
	Cables / Connections	5 Wire Flat Cable AWM 295720AWG – Factory Fitted Connector
	Mounting Method	Mounting Plate or Direct Fitting
	Protection Factor	IP67 / Suitable For Wet Locations
	IK Rating	IK09
	Cooling System	Convection
	Operating Ambient Temperature	-20 °C / +50 °C (-4 °F / +122 °F)
	Operating Temperature	+50 °C @ Ambient +40 °C (+122 °F @ Ambient +104 °F)
Certification	Listings	ETL / CETL, CE, RoHS, UKCA
Accessories		Connection Cable

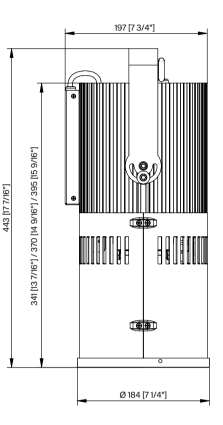
Connection Box

Termination Box (1 per run)

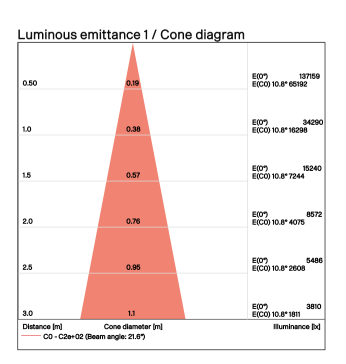
# AmbianeTM XP56 Recessed







1e+02° 1e+02° 9e+01 9e+01° 8e+01° 8e+01° 6e+01° 6e+01° 16000 40+01 40+01 24000 3200 2e+01° 3e+01° 2e+01° ò۰ 3e+01° 7344 lm cd C0 - C2e+02 - C9e+01 - C3e+02

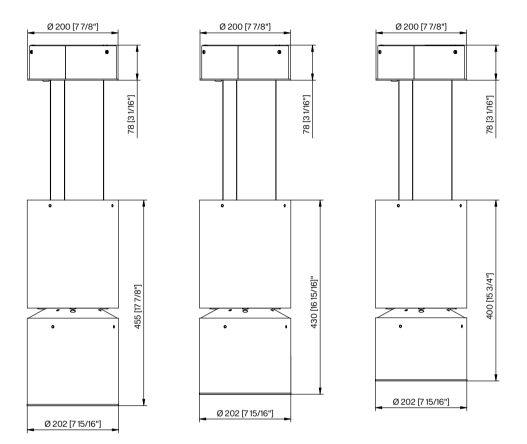


### Luminous emittance 1 / Polar LDC

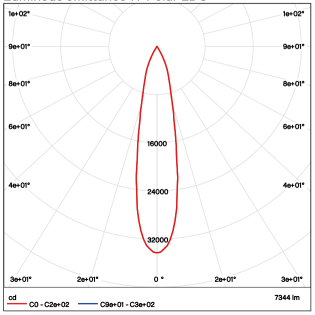
Electrical	Nominal Input Voltage	48 V DC		
	Input Voltage Range	44-50 V DC		
	Maximal Power Consumption	150 W		
Optical	Light Source	High Power LED module		
	Colour Variants	RGBW (W – 2700 K or 4000 K)   PureWhite	Tunable White   Tungsten Dim	
	Colour Temperature of White	PW 2700 K or 4000 K   TW 2700–4000 K	TD 3200 K	
	CRI	90+		
	Beam Angle	20°   30°   45°   60°		
	Lumen Output Delivered	7344 lm (RGBNW @ 20° 4000 K)		
		8707 lm (RGBNW @ 30° 4000 K)		
		8865 lm (RGBNW @ 45° 4000 K)		
		10,107 lm (RGBNW @ 60° 4000 K)		
	Projected Lumen Maintenance	L90B10 >90.000 hrs, Ta = 25°C / 77°F		
Control	Interface Protocol	Standard	USITT DMX512, RDM, I	DALI 2, 0–10 V
		Wireless	Lumen Radio CRMX Te	chnology
	DALI 2 Device Type	DT 8		
	Control System	ArcControl Range or any Third Party Contro	oller	
	DMX Modes	5 (for RGBW version)		
	DMX Channels	4, 3, 12, 3, 6		
	Setting / Addressing	DIP Switch		
	Power Supply	Ambiane XP56 Recessed: Ambiane Power XP, Ambiane Power Rack	or Third Party Constant Voltage 4	8 V / 150 W Power Supply
		Ambiane XP56 Recessed /W: Ambiane Power XP, Ambiane Power Rack	or Third Party Constant Voltage 4	8 V / 150 W Power Supply
		Ambiane XP56 Recessed US: Ambiane Power XP, Ambiane Power Rack	US or Third Party Constant Voltag	je 48 V / 150 W Power Supp
		Ambiane XP56 Recessed /W US: Ambiane Power XP, Ambiane Power Rack	US or Third Party Constant Voltag	je 48 V / 150 W Power Supj
Physical	Width × Height × Length	Ambiane XP56 Recessed 20°	Ø184 × 395 mm (Ø7.24	× 15.55 in.)
		Ambiane XP56 Recessed 30°	Ø184 × 395 mm (Ø7.24	× 15.55 in.)
		Ambiane XP56 Recessed 45°	Ø184 × 370 mm (Ø7.24	× 14.57 in.)
		Ambiane XP56 Recessed 60°	Ø184 × 341 mm (Ø7.24	× 13.43 in.)
	Weight	6.2 kg   13.66 lbs 6.2 kg   13.66 lbs	6.02 kg   13.27 lbs	5.9 kg   13 lbs
	Housing	High Pressure Extruded Aluminium Body, F	Plastic Cover	
	Finish Options	Standard Colour – Black RAL9005   White	RAL9016	
		Cost Option – Custom RAL		
	Cables / Connections	Terminal Block (Power In, DMX In/Out, DAL	I In/Out, Secondary Power)	
	Mounting Method	Recessed, Via mounted bracket. Cut-Out D	Diameter: 186 mm / 7.32 in.	
	Protection Factor	IP20 / Dry location only		
	Cooling System	Convection		
	Operating Ambient Temperature	–20 °C / +40 °C (–4 °F / +104 °F)		
	Operating Temperature	+70 °C @ Ambient +40 °C (158 °F @ Ambie	ent 104 °F)	
Certification	Listings	ETL / cETL, CE, RoHS, UKCA		
Accessories	Mounting Accessories	Trim for Ambiane XP56 Recessed		
		False Ceiling Mounting Adaptor		
	Optical Accessories	Louver 5° for Ambiane XP56 Recessed		
		Louver 10° for Ambiane XP56 Recessed		
	Power Supply Options	Ambiane Power XP (MeanWell ELG-240-4	8-3Y)	
		Ambiane Power Rack (CE / US)		
		• • • • •		

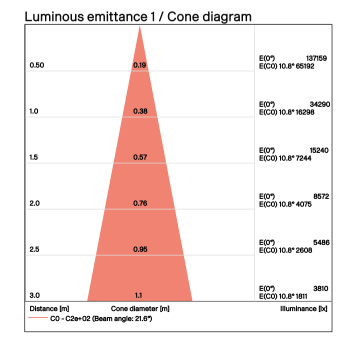
# AmbianeTM XP56 Pendant





Luminous emittance 1 / Polar LDC

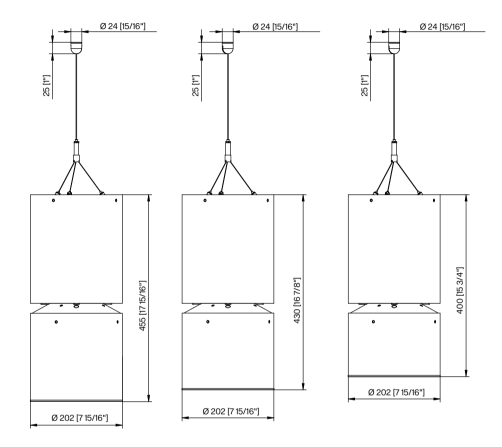


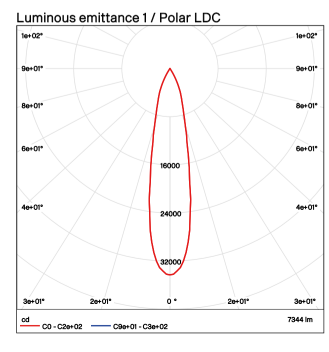


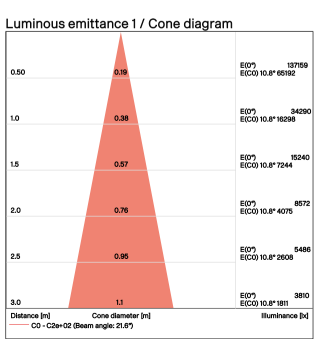
Typical Power Consumption Light Source	175 W ±10 %	
Light Source		
	High Power LED module	
Colour Variants	RGBW (W – 2700 K or 4000 K)   PureWhite   Tu	nable White   Tungsten Dim
Colour Temperature of White	PW 2700K or 4000K   TW 2700–4000K   TD 3	200 K
CRI	90+	
Beam Angle	20°   30°   45°   60°	
Lumen Output Delivered	7344 lm (RGBNW @ 20° 4000K)	
	8707 lm (RGBNW @ 30° 4000K)	
	8865 lm (RGBNW @ 45° 4000K)	
	10,107 lm (RGBNW @ 60° 4000K)	
Projected Lumen Maintenance	L90B10 >90.000 hrs, Ta = 25°C / 77°F	
Interface Protocol	Standard	USITT DMX512, RDM, DALI 2, 0-10 V
	Wireless	Lumen Radio CRMX Technology
DALI 2 Device Type	DT 8	
Control System	ArcControl Range or any Third Party Controller	
DMX Modes	5 (for RGBW version)	
DMX Channels	4, 3, 12, 3, 6	
Setting / Addressing	DIP Switch	
Power Supply	Integrated Power Supply	
Width × Height × Length	Ambiane XP56 Pendant 20°	Ø202 × 455 mm (Ø7.95 × 17.91 in.)
	Ambiane XP56 Pendant 30°	Ø202 × 455 mm (Ø7.95 × 17.91 in.)
	Ambiane XP56 Pendant 45°	Ø202 × 430 mm (Ø7.95 × 16.93 in.)
	Ambiane XP56 Pendant 60°	Ø202 × 400 mm (Ø7.95 × 15.75 in.)
	Surface Connection Terminal	Ø200 × 78 mm (Ø7.87 × 3.07 in.)
Weight	11.2 kg   24.69 lbs 11.2 kg   24.69 lbs	10.9 kg   24.03 lbs 10.9 kg   24.03 lbs
Housing	High Pressure Extruded Aluminium Body, Meta	l cover
Finish Options	Standard Color – Black RAL9005   White RAL9	016   Graphite Black RAL9011
	Cost Option – Custom RAL	
Cables / Connections	Terminal Block (Power In, DMX In/Out, DALI In/	Out, Secondary Power)
Mounting Method	Pendant with 3 adjustable hanging Standa	rd: 2.5 m (possibility of shorten on site)
	wires: Other L	engths: Upon Request (more than 2.5 m)
Protection Factor	IP20 / Dry location only	
Cooling System	Convection	
Operating Ambient Temperature	–20 °C / +40 °C (–4 °F / +104 °F)	
Operating Temperature (LED unit)	+75 °C @ Ambient +40 °C (167 °F @ Ambient 10	04 °F)
Operating Temperature (Supply unit)	+70 °C @ Ambient +40 °C (158 °F @ Ambient 10	)4 °F)
_	CRI Beam Angle Lumen Output Delivered Projected Lumen Maintenance Projected Lumen Maintenance Interface Protocol DALI 2 Device Type Control System DMX Modes DMX Channels Setting / Addressing DMX Channels Setting / Addressing Power Supply Width × Height × Length Weight Housing Finish Options Cables / Connections Mounting Method Finish Options Cables / Connections Mounting Method Protection Factor Cooling System Operating Temperature (LED unit) Operating Temperature	CRI       90+         Beam Angle       20°   30°   45°   60°         Lumen Output Delivered       7344 Im (RGBNW @ 20° 4000K)         8707 Im (RGBNW @ 30° 4000K)       8865 Im (RGBNW @ 45° 4000K)         10,107 Im (RGBNW @ 60° 4000K)       10,107 Im (RGBNW @ 60° 4000K)         Projected Lumen Maintenance       L90B10 >90.000 hrs, Ta = 25°C / 77°F         Interface Protocol       Standard         Mireless       DALL 2 Device Type         DAL 12 Device Type       DT 8         Control System       ArcControl Range or any Third Party Controller         DMX Channels       4, 3, 12, 3, 6         Setting / Addressing       DIP Switch         Power Supply       Integrated Power Supply         Width × Height × Length       Ambiane XP56 Pendant 30°         Ambiane XP56 Pendant 30°       Satistice Connection Terminal         Weight       11.2 kg   24.69 lbs       11.2 kg   24.69 lbs         Housing       High Pressure Extruded Aluminium Body, Meta         Finish Options       Standard Color – Black RAL9005   White RAL9         Cost Option – Custom RAL       Cables / Connections       Terminal Block (Power In, DMX In/Out, DALI In/         Mounting Method       Pendant with 3 adjustable hanging Standar Wres: Other L       Other L         Protection Factor       IP20 /

# AmbianeTM XP56 Pendant Remote





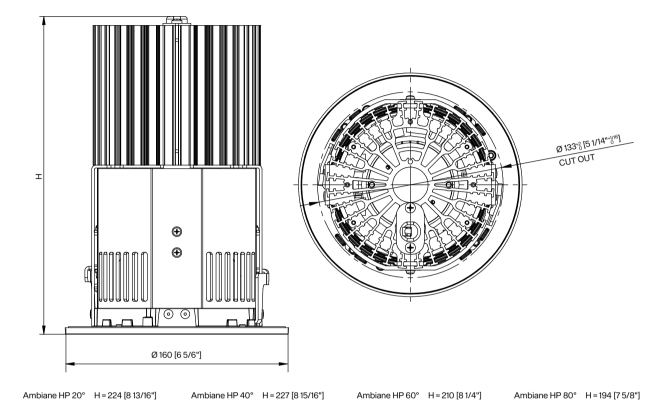


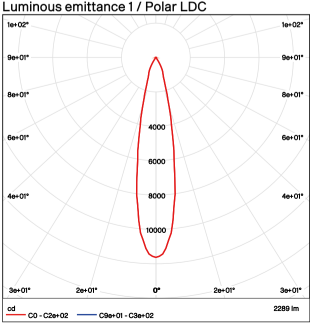


Electrical	Nominal Input Voltage	48 V DC	
	Input Voltage Range	44–50 V DC	
	Typical Power Consumption	150 W ±10 %	
Optical	Light Source	High Power LED module	
	Colour Variants	RGBW (W – 2700K or 4000K)   PureWhite   Tunak	ble White   Tungsten Dim
	Colour Temperature of White	PW 2700 K or 4000K   TW 2700–4000K   TD 320	0 K
	CRI	90+	
	Beam Angle	20°   30°   45°   60°	
	Lumen Output Delivered	7344 lm (RGBNW @ 20° 4000K)	
		8707 lm (RGBNW @ 30° 4000K)	
		8865 lm (RGBNW @ 45° 4000K)	
		10,107 lm (RGBNW @ 60° 4000K)	
	Projected Lumen Maintenance	L90B10 >90.000 hrs, Ta = 25°C / 77°F	
Control	Interface Protocol	USITT DMX512, RDM, DALI 2, 0-10 V	
	DALI 2 Device Type	DT 8	
	Control System	ArcControl Range or any Third Party Controller	
	DMX Modes	5 (for RGBW version)	
	DMX Channels	4, 3, 12, 3, 6	
	Setting / Addressing	DIP Switch	
	Power Supply	Ambiane XP56 Pendant Remote: Ambiane Power XP, Ambiane Power Rack or Thir	d Party Constant Voltage 48 V / 150 W Power Supply
		Ambiane XP56 Pendant Remote US: Ambiane Power XP, Ambiane Power Rack US or [–]	Fhird Party Constant Voltage 48 V / 150 W Power Supply
Physical	Width × Height × Length	Ambiane XP56 Pendant Remote 20°	Ø202 × 455 mm (Ø7.95 × 17.91 in.)
		Ambiane XP56 Pendant Remote 30°	Ø202 × 455 mm (Ø7.95 × 17.91 in.)
		Auchiene XDEC Devident Devices 45%	(1000 v 100 mm (170 E v 10 00 in )
		Ambiane XP56 Pendant Remote 45°	Ø202 × 430 mm (Ø7.95 × 16.93 in.)
		Ambiane XP56 Pendant Remote 45°	Ø202 × 430 mm (Ø7.95 × 16.93 m.)
	Weight	Ambiane XP56 Pendant Remote 60°	Ø202 × 400 mm (Ø7.95 × 15.75 in.)
	Weight Housing	Ambiane XP56 Pendant Remote 60° Connection Terminal	Ø202 × 400 mm (Ø7.95 × 15.75 in.) 176 × 59 × 28 mm (6.93 × 2.32 × 1.10 in.) 9 kg   19.84 lbs 8.9 kg   19.62 lbs
	-	Ambiane XP56 Pendant Remote 60°Connection Terminal9.3 kg   20.5 lbs9.3 kg   20.5 lbs	Ø202 × 400 mm (Ø7.95 × 15.75 in.) 176 × 59 × 28 mm (6.93 × 2.32 × 1.10 in.) 9 kg   19.84 lbs 8.9 kg   19.62 lbs over
	Housing	Ambiane XP56 Pendant Remote 60°         Connection Terminal         9.3 kg   20.5 lbs         9.3 kg   20.5 lbs         High Pressure Extruded Aluminium Body, Metal c	Ø202 × 400 mm (Ø7.95 × 15.75 in.) 176 × 59 × 28 mm (6.93 × 2.32 × 1.10 in.) 9 kg   19.84 lbs 8.9 kg   19.62 lbs over
	Housing	Ambiane XP56 Pendant Remote 60°         Connection Terminal         9.3 kg   20.5 lbs         High Pressure Extruded Aluminium Body, Metal c         Standard Color – Black RAL9005   White RAL901	Ø202 × 400 mm (Ø7.95 × 15.75 in.) 176 × 59 × 28 mm (6.93 × 2.32 × 1.10 in.) 9 kg   19.84 lbs 8.9 kg   19.62 lbs over 6   Graphite Black RAL9011
	Housing Finish Options	Ambiane XP56 Pendant Remote 60°Connection Terminal9.3 kg   20.5 lbs9.3 kg   20.5 lbsHigh Pressure Extruded Aluminium Body, Metal cStandard Color – Black RAL9005   White RAL901Cost Option – Custom RAL	Ø202 × 400 mm (Ø7.95 × 15.75 in.) 176 × 59 × 28 mm (6.93 × 2.32 × 1.10 in.) 9 kg   19.84 lbs 8.9 kg   19.62 lbs over 6   Graphite Black RAL9011 tt, Secondary Power)
	Housing Finish Options Cables / Connections	Ambiane XP56 Pendant Remote 60°         Connection Terminal         9.3 kg   20.5 lbs         9.3 kg   20.5 lbs         High Pressure Extruded Aluminium Body, Metal c         Standard Color – Black RAL9005   White RAL901         Cost Option – Custom RAL         Terminal Block (Power In, DMX In/Out, DALI In/Out         Pendant with 1 adjustable hanging wire:	Ø202 × 400 mm (Ø7.95 × 15.75 in.) 176 × 59 × 28 mm (6.93 × 2.32 × 1.10 in.) 9 kg   19.84 lbs 8.9 kg   19.62 lbs over 6   Graphite Black RAL9011 tt, Secondary Power)
	Housing Finish Options Cables / Connections Mounting Method	Ambiane XP56 Pendant Remote 60°         Connection Terminal         9.3 kg   20.5 lbs         High Pressure Extruded Aluminium Body, Metal c         Standard Color – Black RAL9005   White RAL901         Cost Option – Custom RAL         Terminal Block (Power In, DMX In/Out, DALI In/Out         Pendant with 1 adjustable hanging wire:         Standard: 2.5 m (possibility of shorten on site)   Other	Ø202 × 400 mm (Ø7.95 × 15.75 in.) 176 × 59 × 28 mm (6.93 × 2.32 × 1.10 in.) 9 kg   19.84 lbs 8.9 kg   19.62 lbs over 6   Graphite Black RAL9011 tt, Secondary Power)
	Housing Finish Options Cables / Connections Mounting Method Protection Factor	Ambiane XP56 Pendant Remote 60°         Connection Terminal         9.3 kg   20.5 lbs       9.3 kg   20.5 lbs         High Pressure Extruded Aluminium Body, Metal c         Standard Color – Black RAL9005   White RAL901         Cost Option – Custom RAL         Terminal Block (Power In, DMX In/Out, DALI In/Out         Pendant with 1 adjustable hanging wire:         Standard: 2.5 m (possibility of shorten on site)   Ot         IP20	Ø202 × 400 mm (Ø7.95 × 15.75 in.) 176 × 59 × 28 mm (6.93 × 2.32 × 1.10 in.) 9 kg   19.84 lbs 8.9 kg   19.62 lbs over 6   Graphite Black RAL9011 tt, Secondary Power)
	Housing Finish Options Cables / Connections Mounting Method Protection Factor Cooling System Operating Ambient	Ambiane XP56 Pendant Remote 60°         Connection Terminal         9.3 kg   20.5 lbs       9.3 kg   20.5 lbs         High Pressure Extruded Aluminium Body, Metal of         Standard Color – Black RAL9005   White RAL901         Cost Option – Custom RAL         Terminal Block (Power In, DMX In/Out, DALI In/Out         Pendant with 1 adjustable hanging wire:         Standard: 2.5 m (possibility of shorten on site)   Ot         IP20         Convection	Ø202 × 400 mm (Ø7.95 × 15.75 in.) 176 × 59 × 28 mm (6.93 × 2.32 × 1.10 in.) 9 kg   19.84 lbs 8.9 kg   19.62 lbs over 6   Graphite Black RAL9011 It, Secondary Power) ther Lengths: Upon Request (more than 2.5 m)
Certification	Housing Finish Options Cables / Connections Mounting Method Protection Factor Cooling System Operating Ambient Temperature	Ambiane XP56 Pendant Remote 60°         Connection Terminal         9.3 kg   20.5 lbs       9.3 kg   20.5 lbs         High Pressure Extruded Aluminium Body, Metal c         Standard Color – Black RAL9005   White RAL901         Cost Option – Custom RAL         Terminal Block (Power In, DMX In/Out, DALI In/Out         Pendant with 1 adjustable hanging wire:         Standard: 2.5 m (possibility of shorten on site)   Ot         IP20         Convection         -20 °C / +40 °C (-4 °F / +104 °F)	Ø202 × 400 mm (Ø7.95 × 15.75 in.) 176 × 59 × 28 mm (6.93 × 2.32 × 1.10 in.) 9 kg   19.84 lbs 8.9 kg   19.62 lbs over 6   Graphite Black RAL9011 It, Secondary Power) ther Lengths: Upon Request (more than 2.5 m)
Certification	Housing Finish Options Cables / Connections Mounting Method Protection Factor Cooling System Operating Ambient Temperature Operating Temperature	Ambiane XP56 Pendant Remote 60°         Connection Terminal         9.3 kg   20.5 lbs       9.3 kg   20.5 lbs         High Pressure Extruded Aluminium Body, Metal c         Standard Color – Black RAL9005   White RAL901         Cost Option – Custom RAL         Terminal Block (Power In, DMX In/Out, DALI In/Out         Pendant with 1 adjustable hanging wire:         Standard: 2.5 m (possibility of shorten on site)   Ot         IP20         Convection         -20 °C / +40 °C (-4 °F / +104 °F)         +75 °C @ Ambient +40 °C (167 °F @ Ambient 104 °F)	Ø202 × 400 mm (Ø7.95 × 15.75 in.) 176 × 59 × 28 mm (6.93 × 2.32 × 1.10 in.) 9 kg   19.84 lbs 8.9 kg   19.62 lbs over 6   Graphite Black RAL9011 It, Secondary Power) ther Lengths: Upon Request (more than 2.5 m)

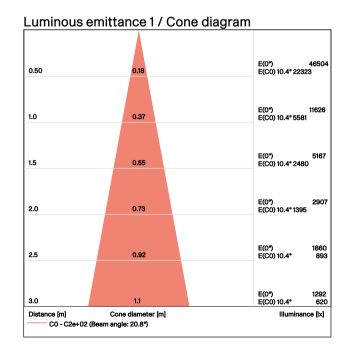
# AmbianeTM HP111 Recessed







### Luminous emittance 1 / Polar LDC



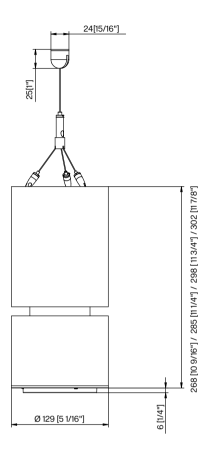
224

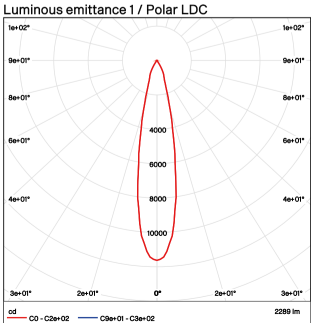
Electrical	Input Voltage	48 V DC	
	Input Voltage range	44–50 V DC	
	Max. Power Consumption (Primary power   Secondary power)	75 W   20 W	
	Max. Operating time for Sec. power	3 hrs	
Optical	Light Source	High Power LED module	
	Colour Variants	RGBW (W 2700 K or 4000 K)   Pure White   Tunable V	Nhite   Tungsten Dim
	Colour Temperature of White	PW 2700 K or 4000 K   TW 2700–4000 K   TD 3200	К
	CRI	90+	
	Beam Angle	20°   40°   60°   80°	
	Lumen Output Delivered	2.289 lm (RGBNW at 20° 4000 K)	3.239 lm (RGBNW at 60° 4000 K)
		3.024 lm (RGBNW at 40° 4000 K)	3.145 lm (RGBNW at 80° 4000 K)
	Projected Lumen Maintenance	L90B10 >90.000 hrs, Ta = 25°C / 77°F	
Control	Interface Protocol	USITT DMX512, RDM, DALI 2, 0-10 V	
	DALI 2 Device Type	DT 8	
	Control System	ArcControl Range or any Third Party Controller	
	DMX Modes   DMX Channels	5 (for RGBW version)   4, 3, 12, 3, 6	
	Settings / Addressing	DIP Switch	
	Power Supply	Ambiane Power HP (48 V / 100 W)	Ambiane Power Rack (CE/US)
Physical	Width × Height × Depth   Weight	Ambiane HP111 Recessed 20° – Ø160 × 224 mm (Ø6	6.2 × 8.7 in.) 2.1 kg   4.6 lbs @ 20°
		Ambiane HP111 Recessed 40° – Ø160 × 227 mm (Ø6	6.2 × 8.9 in.) 2.1 kg   4.6 lbs @ 40°
		Ambiane HP111 Recessed 60° - Ø160 × 210 mm (Ø6	6.2 × 8.2 in.) 2.0 kg   4.4 lbs @ 60°
		<b>Ambiane HP111 Recessed 80°</b> – Ø 160 × 194 mm (Ø 6	6.2 × 7.6 in.) 2.0 kg   4.4 lbs @ 80°
	Housing	High Pressure Extruded Aluminium Body	
	Finish Options	Standard Color – White RAL9016   Black RAL9005 Cost Option – Custom RAL	
	Cables / Connections	Terminal block (Power In, DMX In/Out, DALI In/Out, S	Secondary Power Input)
	Mounting Method	Recessed, Via mounted bracket. Cut-Out Diameter: 1	133 mm / 5.24 in
		Recessed, Via Yoke	
	Protection Factor	IP20 / Dry location only	
	Cooling System	Convection	
	Operating Ambient Temperature (Primary power / Secondary power)	−20 °C / +40 °C (−4 °F / +104 °F)   −20 °C / +70 °C (−4	°F / +158 °F)
	Max. Operating Temperature	+75°C (167°F)	
Certification	Listings	ETL / cETL, RoHS, CE (including ČSN EN 60598-2-2	2 / Emergency lighting, ISO17067), UKCA
Accessories		Ambiane Power HP (MeanWell ELG-100-48-3Y)	
		Ambiane Power Rack (CE/US)	

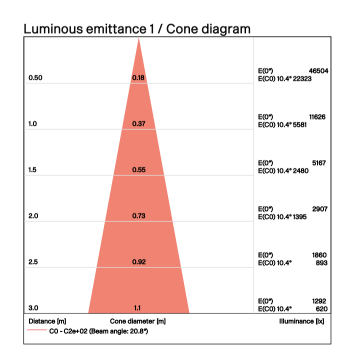
Ring Louver for Ambiane HP Recessed 20°

# AmbianeTM HP111 Pendant Remote







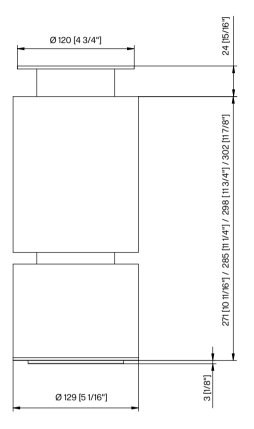


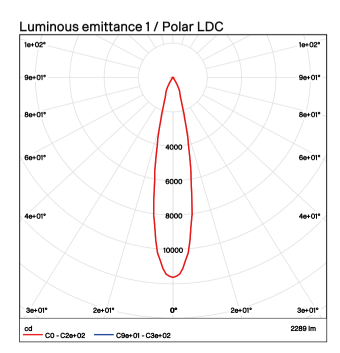
Electrical	Input Voltage	48 V DC
	Input Voltage range	44–50 V DC
	Max. Power Consumption	75 W
Optical	Light Source	High Power LED module
	Colour Variants	RGBW (W – 2700 K or 4000 K)   PureWhite   Tunable White   Tungsten Dim
	Colour Temperature of White	PW 2700 K or 4000 K   TW 2700-4000 K   TD 3200 K
	CRI	90+
	Beam Angle	20°   40°   60°   80°
	Lumen Output Delivered	2289 lm (RGBNW at 20° 4000 K)
	Lunion output Donvorou	3024 lm (RGBNW at 40° 4000 K)
		3239 Im (RGBNW at 60° 4000 K)
		3145 lm (RGBNW at 80° 4000 K)
	Projected Lumen Maintenance	L90B10 >90.000 hrs, Ta = 25°C / 77°F
Control	Interface Protocol	USITT DMX512, RDM, DALI 2, 0–10 V
Control	DALI 2 Device Type	DT 8
	Control System	ArcControl Range or any Third Party Controller
	DMX Modes	5 (for RGBW version)
	DMX Modes	4, 3, 12, 3, 6
	Settings / Addressing	DIP Switch
	Power Supply	Ambiane Power HP (48 V / 100 W)
	Fower Suppry	Ambiane Power Rack (CE/US)
Physical	Width × Height × Depth	Ambiane HP111 Pendant Remote 20° – Ø129 × 302 mm (Ø5.08 × 11.9 in.)
Filysical	Width A Height A Depth	Ambiane HP111 Pendant Remote 40° – Ø129×302 mm (Ø5.08×11.73 in.)
		Ambiane HP111 Pendant Remote 60° – Ø129×285 mm (Ø5.08×11.22 in.)
		Ambiane HP111 Pendant Remote 80° – Ø129×268 mm (Ø5.08×10.55 in.)           Attaches         Attaches <t< th=""></t<>
	Weight	3.1 kg   6.8 lbs @ 20° 3.1 kg   6.8 lbs lbs @ 40° 3 kg   6.6 lbs @ 60° 3 kg   6.6 lbs @ 80°
	Housing	High Pressure Extruded Aluminium Body
	Finish Options	Standard Colour – White RAL9016   Black RAL9005   Graphite Black RAL9011
		Cost Option – Custom RAL
	Cables / Connections	Terminal block (Power In, DMX In/Out, DALI In/Out, Secondary Power Input)
	Mounting Method	Pendant with adjustable hanging wires: Standard: 2.5 m (possibility of shortening on site) Other Lengths: Upon Request (more than 2.5 m)
	Protection Factor	IP20 / Dry location only
	Cooling System	Convection
	Operating Ambient Temperature	-20 °C / +40 °C (-4 °F / +104 °F)
	Max. Operating Temperature	+75 °C (167 °F)
Certification	Listings	ETL / cETL, RoHS, CE, UKCA
Accessories		Ambiane Power HP (MeanWell ELG-100-48-3Y)
		Ambiane Power Rack (CE/US)

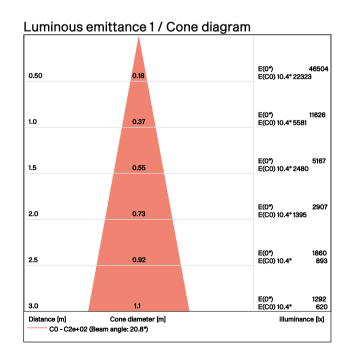
Ring Louver for Ambiane HP111 Pendant Remote 20°

### AmbianeTM HP111 Surface Mount









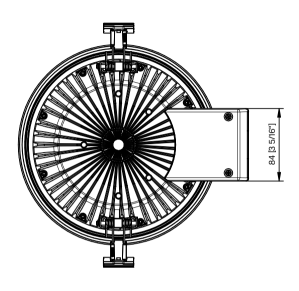
Electrical	Input Voltage	48 V DC
	Input Voltage range	44–50 V DC
	Max. Power Consumption	75 W
Optical	Light Source	High Power LED module
	Colour Variants	RGBW (W – 2700 K or 4000 K)   PureWhite   Tunable White   Tungsten Dim
	Colour Temperature of White	PW 2700 K or 4000 K   TW 2700–4000 K   TD 3200 K
	CRI	90+
	Beam Angle	20°   40°   60°   80°
	Lumen Output Delivered	2289 lm (RGBNW at 20° 4000 K)
		3024 lm (RGBNW at 40° 4000 K)
		3239 lm (RGBNW at 60° 4000 K)
		3145 lm (RGBNW at 80° 4000 K)
	Projected Lumen Maintenance	L90B10 >90.000 hrs, Ta = 25°C / 77°F
Control	Interface Protocol	USITT DMX512, RDM, DALI 2, 0–10 V
	DALI 2 Device Type	DT 8
	Control System	ArcControl Range or any Third Party Controller
	DMX Modes	5 (for RGBW version)
	DMX Channels	4, 3, 12, 3, 6
	Settings / Addressing	DIP Switch
	Power Supply	Ambiane Power HP (48 V / 100 W)
		Ambiane Power Rack (CE/US)
Physical	Width × Height × Depth	Ambiane HP111 Surface Mount 20° – Ø129 × 302 mm (Ø5.08 × 11.9 in.)
		Ambiane HP111 Surface Mount 40° – Ø129 × 298 mm (Ø5.08 × 11.73 in.)
		Ambiane HP111 Surface Mount 60° – Ø129 × 285 mm (Ø 5.08 × 11.22 in.)
		Ambiane HP111 Surface Mount 80° – Ø129 × 268 mm (Ø 5.08 × 10.55 in.)
	Weight	2.6 kg   5.7 lbs @ 20° 2.6 kg   5.7 lbs @ 40° 2.5 kg   5.5 lbs @ 60° 2.5 kg   5.5 lbs @ 80°
	Housing	High Pressure Extruded Aluminium Body
	Finish Options	Standard Colour – White RAL9016   Black RAL9005   Graphite Black RAL9011
		Cost Option – Custom RAL
	Cables / Connections	Terminal block (Power In, DMX In/Out, DALI In/Out, Secondary Power Input)
	Mounting Method	Via Mounting Adaptor
	Mounting Method Protection Factor	Via Mounting Adaptor
	-	
	Protection Factor	IP20 / Dry location only
	Protection Factor Cooling System	IP20 / Dry location only Convection

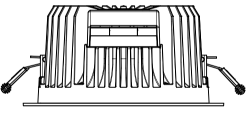
Ring Louver for Ambiane HP111 Pendant Remote 20°

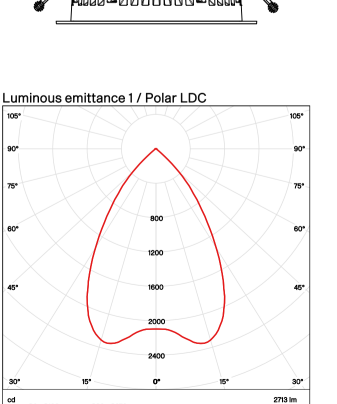
Ambiane Power Rack (CE/US)

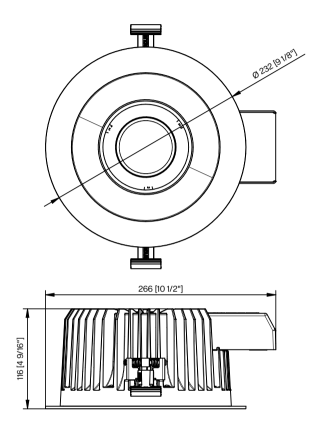
### Ambiane[™] AP

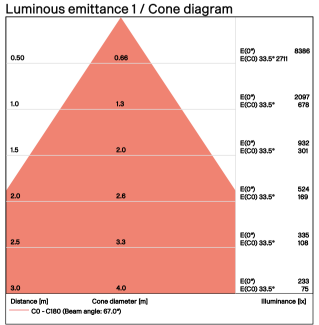












105°

90°

75°

60°

45

30°

cd

CO - C180

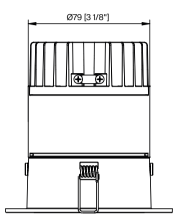
- C90 - C270

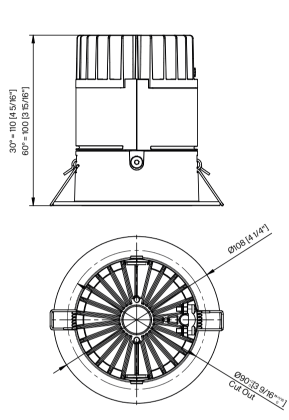
Electrical	Input Voltage	48 V DC
	Typical Power Consumption	50 W
Optical	Light Source	High Power Single Chip LEDs
	Colour Variants	RGBW (W – 2700 K or 4000 K)   PureWhite   Tunable White   Tungsten Dim
	Colour Temperature of White	PW 2700 K or 4000 K   TW 2700–4000 K   TD 3200 K
	CRI	90+
	Beam Angle	67°   80°
	Lumen Output Delivered	2713 lm (RGBNW 4000 K @ 67°)
		2495 lm (RGBNW 4000 K @ 80°)
	Projected Lumen Maintenance	L90B10 >90.000 hrs, Ta = 25°C / 77°F
Control	Interface Protocol	USITT DMX512, RDM, DALI 2, 0–10 V
	DALI 2 Device Type	DT 8
	Control System	ArcControl Range or any Third Party Controller
	DMX Modes	5 (for RGBW version)
	DMX Channels	4, 3, 12, 3, 6
	Settings / Addressing	DIP Switch
	Power Supply	Ambiane Power AP, Ambiane Power Rack (CE/US) or Third Party Constant Voltage 48 V / 75 W Power Supply
Physical	Width × Height × Depth	Ø232 × 116 × 266 mm (Ø9.13 × 4.57 × 10.47 in.)
	Weight	1.9 kg   4.19 lbs
	Housing	High Pressure Die-Cast Aluminium Body
	Finish Options	Standard Colour – White RAL 9016, Black RAL 9005
		Cost Option – Custom RAL
	Cables / Connections	Terminal Block (Power In, DMX In/Out, DALI In/Out, Secondary power Input)
	Mounting Method	Recessed, Via Two Spring Clips. Cut-Out Diameter: 212 mm / 8.34 in.
	Protection Factor	IP20 (Option: Below part IP54 with attached front clear or frosted glass – valid for part of the luminaire with glass under the ceiling)
	IK Rating	IK08 (IP54 option with Clear Glass)
		IK06 (IP54 option with Frosted Glass)
	Cooling System	Convection
	Operating Ambient Temperature	-20 °C / +45 °C (-4 °F / +113 °F)
	Operating Temperature	+75 °C @ Ambient +35 °C (167 °F @ Ambient 95 °F)
Certification	Listings	ETL / cETL, CE, RoHS, UKCA
Accessories	Mounting	Adapter Ring for Ø235–255 mm + Spring Clip Set
	Optical	Anti-Glare Ring
	Power supply	Ambiane Power AP (MeanWell ELG-75-48-3Y)
		Ambiene Dayle (CE (110)

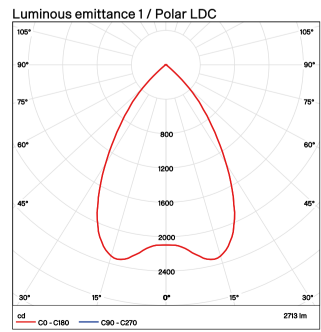
Ambiane Power Rack (CE / US)

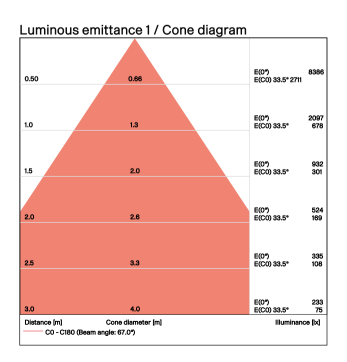
## Ambiane[™] SP16









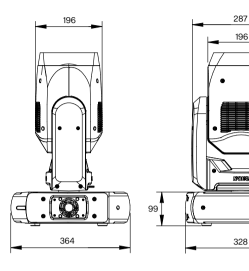


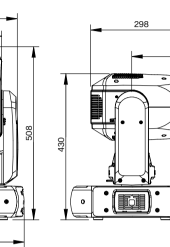
### 232

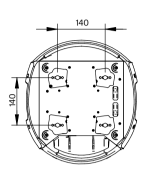
Electrical	Input Voltage	48 V DC
	Input Voltage range	44–50 V DC
	Max. Power Consumption	12 W
Optical	Light Source	High Power LED module
	Colour Variants	RGBW (W – 2700 K or 4000 K)   PureWhite   Tunable White   Tungsten Dim
	Colour Temperature of White	PW 2700 K or 4000 K   TW 2700–4000 K   TD 3200 K
	CRI	90+
	Beam Angle	30°   60°
	Lumen Output Delivered	350 lm (RGBW at 30° 2700 K)
		365 lm (RGBW at 60° 2700 K)
	Projected Lumen Maintenance	L90B10 >90.000 hrs, Ta = 25°C / 77°F
Control	Interface Protocol	USITT DMX512, RDM, DALI 2, 0–10 V
	DALI 2 Device Type	DT 8
	Control System	ArcControl Range or any Third Party Controller
	DMX Modes	5 (for RGBW version)
	DMX Channels	4, 3, 12, 3, 6
	Settings / Addressing	DIP Switch, RDM
	Power Supply	Ambiane Power SP
Physical	Diameter × Height	Ambiane SP 30° – Ø108 × 110 mm (Ø4.2 × 4.3 in.)
		Ambiane SP 60° – Ø108 × 100 mm (Ø4.2 × 3.9 in.)
	Weight	0.35 kg   0.77 lbs @ 30° 0.35 kg   0.77 lbs @ 60°
	Housing	Die-Cast Aluminium Body
	Finish Options	Standard Colour – White RAL9016   Black RAL9005
		Cost Option – Custom RAL
	Cables / Connections	Terminal block (Power In, DMX In/Out, DALI In/Out)
	Mounting Method	Recessed, Via mounted bracket. Cut-Out Diameter: 80 mm / 3.15 in
		Recessed, Via Yoke
	Protection Factor	IP20 / Dry location only
	Cooling System	Convection
	Operating Ambient Temperature	–20 °C / +40 °C (–4 °F / +104 °F)
	Max. Operating Temperature	+75 °C (167 °F)
Certification	Listings	ETL / cETL, RoHS, CE, UKCA
Accessories		Ambiane Power SP

# **ProMotion**[™]









177

Standard Lens

### Throw distance ratio 3.5:1 Illuminance - centre (white output: Max. Brightness) Image Size X=4.0m (13.12') 118 lx 14m 11 fc (46 Y=2.25m (7.38') X=3.71m (12.10') 137 lx 13m (43' Y=2.08m (6.82') 13 fc X=3.43m (11.25') 161 lx 12m (39) 15 fc Y=1.93m (6.33') X=3.14m (10.31') 192 lx <u>11m</u> (36' Y=1.78m (5.84') 18 fc 232 Ix X=2.86m (9.37') 10m (33' 22 fc . Y=1.61m (5.28′) 286 lx X=2.57m (8.44') 9m (30' 27 fc . Y=1.45m (4.76') 362 Ix X=2.29m (7.05') <u>8m</u> (26 34 fc Y=1.29m (4.23') 473 Ix X=2.0m (6.56') 7m (23' 44 fc . Y=1.13m (3.71′) 643 Ix X=1.71m (5.62') 6m (20 . Y=0.96m (3.15') 60 fc X=1.43m (4.69') 927 Ix 5m (16' Y=0.80m (2.62') 86 fc X=1.14m (3.75') 1448 Ix _<u>4m</u> (13') 135 fc . Y=0.64m (2.10') X=0.86m (2.81') 2575 Ix <u>3m</u> (10' Y=0.48m (1.57') 239 fc 5794 Ix X=0.57m (1.87') 2<u>m</u> . Y=0.32m (1.05') 538 fc

Wide lens Throw distance ratio 2.3 : 1

Illuminance - centre (white output: Max. Bright	tness)	Image Size
50 lx	14m	X=6.14m (20.15')
4.6 fc	(46')	Y=3.45m (11.32')
57 lx	13m	X=5.7m (18.71')
5.3 fc	(43')	Y=3.20m (10.50′)
67 lx	12m	X=5.26m (17.27')
6.3 fc	(39')	Y=2.96m (9.71')
80 lx	11m	X=4.82m (15.83')
7.4 fc	(36')	Y=2.71m (8.89′)
97 lx	10m	X=4.39m (14.39')
9 fc	(33')	Y=2.47m (8.10')
120 lx	9m	X=3.95m (12.95')
11.1 fc	(30')	Ý=2.22m (7.28′)
152 lx	8m	X=3.51m (11.51')
14 fc	(26')	Y=1.97m (6.46')
198 lx		X=3.07m (10.07')
18.4 fc	(23')	Y=1.73m (5.68')
270 lx	6m_	X=2.63m (8.63')
25 fc	(20')	Y=1.48m (4.86')
388 lx	5m	X=2.19m (7.19')
36 fc	(16')	Y=1.23m (4.04')
606 lx	4m/	X=1.75m (5.76')
56 fc	(13')	Y=0.98m (3.22')
1078 lx		X=1.32m (4.32')
100 fc	(10')	Y=0.74m (2.43´)
2125 lx	2m	X=0.88m (2.88')
225 fc	(7')	Y=0.50m (1.64')

х

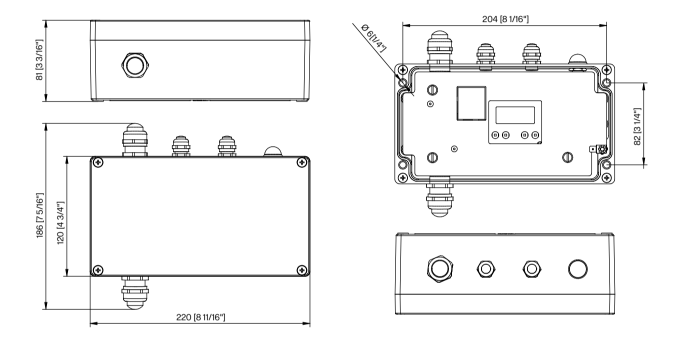
χ

Source	Light Source Type	RGB LED device
	Lifetime	20,000 hrs
		Eco mode: extended life time of LED source
Projector	Light Output	1000 ANSI lumens (Comparable with 5000 ANSI lumen lamp projectors)
Specifications	Aspect Ratio	16:9
	Resolution	1920 × 1080
	Beam Angle	17°
	Throw Ratio	3.5
	Contrast Ratio	500:1
	Display Colours	16.7 million colours
	Optional Wide Lens	26°
	Throw Ratio Wide Lens	2.3
Main Features		Colour Mixing mode RGB/CMY
	White Light	Variable CCT 3200 K – 9500 K
	Colour effect wheel with wide range of in-built effects	Colour transitions and cross-fades, multiple colour images, rainbow effects
	Digital gobo wheel 1	With standard gobos, images and videos
	Digital gobo wheel 2	With user's gobos, images and videos
		Gobo rotation and indexing
		Live input via external High Definition Multimedia Interface
		Effect speed control
	Keystoning	Horizontal / Vertical
	ADM [™] Automatic distance meter	Upon Request
		Grey box correction
		Motorized focus
		Pre-programmed random stROBE & pulse effects
	Dimmer	0–100%
Control	Setting & Addressing	ROBE Graphic Touch Screen (50 × 40 mm / 1.97" × 1.57")
& Programming	Protocol	USITT DMX-512, RDM, ArtNet, MA Net, MA Net2, sACN
		REAP [™] – ROBE Ethernet Access Portal
	Wireless CRMX™ technology from Lumen Radio	Upon Request
	RTC (Real-time clock)	Built-in device to keep track of actual time in order to start and stop playback at given time
		Stand-alone operation
Content		Upload and projection of custom artwork, still photographs and videos from USB memory stic
Management		Remote content management
	Internal Storage	High speed internal memory for user content – 32 GB
	NAS client	Automatic content synchronization tool
	Live video stream	From remote source
Hardware		Raspberry Pi, Model 3, 1 GB
Operating System		Linux OS

Anolis Lighting Drivers





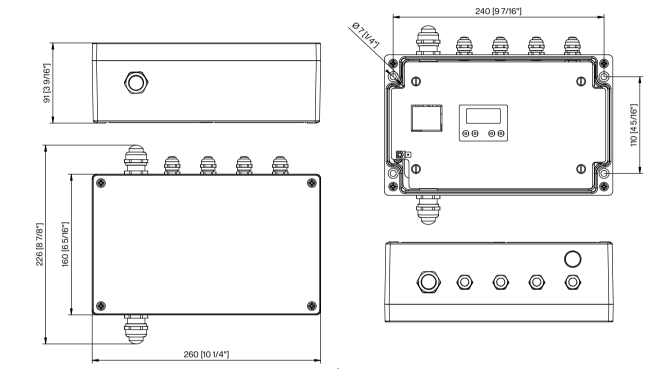


Electrical	Input Voltage	120–277 V AC 50 / 60 Hz
	Typical Power Consumption	5 W (self consumption)
	Max. Output Current	16 A
Control	Wireless DMX (Option)	Lumen Radio CRMX Technology
	Interface Protocol	USITT DMX512, RDM
	Operating Modes	DMX, Stand-alone
	Display	Two Row LCD and Control Buttons
Physical	Width × Height × Depth	220 × 81 × 120 mm (8.66 × 3.18 × 4.72 in.)
	Weight	1.67 kg / 3.85 lbs
	Number of LED Output zones	1
	Max. Load Per Output	144 pcs of Eminere 1 with 40 m total cable length @ 230 V
		78 pcs of Eminere 2 with 30 m total cable length @ 230 V
		53 pcs of Eminere 3 with 30 m total cable length @ 230 V
		40 pcs of Eminere 4 with 30 m total cable length @ 230 V
	DMX Modes	Fixture Mode, Pixel Mode, Output Mode
	Editable Programs	3 (up to 40 steps each)
	Eminere Output Connection	Leader Cable – Combo Power And Data
	Finish Options	Standard Colour – Graphite Black (RAL 9011)   Silver (RAL 9006)
		Cost Option – Custom RAL   Harsh Environment (RAL 9016, RAL 9011)
	Mounting Method	4 Mounting Holes
	Protection Factor	IP67, Suitable For Wet Location
	IK Rating	IK10
	Cooling System	Convection
	Operating Temperature Range	-20 °C / +40 °C (-4 °F / +104 °F)
Certification	Listings	ETL / cETL, CE, RoHS, UKCA

Anolis Lighting Drivers

## E-Box[™] Daisy



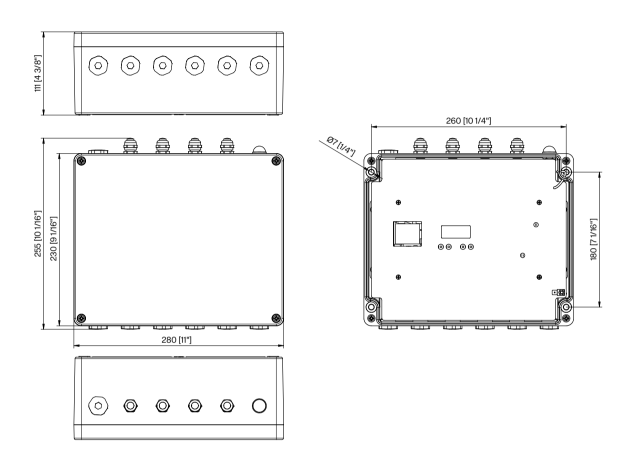


Electrical	Input Voltage	120–277 V AC 50 / 60 Hz
	Typical Power Consumption	5 W (self consumption)
	Max. Output Current	16 A
Control	Wireless DMX (Option)	Lumen Radio CRMX Technology
	Interface Protocol	USITT DMX512, RDM, ArtNet, MA Net, MA Net2, sACN, Kling-Net
	Operating Modes	DMX, Stand-alone
	Display	Two Row LCD and Control Buttons
Physical	Width × Height × Depth	260 × 160 × 91 mm (10.24 × 6.3 × 3.58 in.)
	Weight	2.78 kg / 6.13 lbs
	Number of LED Output zones	1
	Max. Load Per Output	144 pcs of Eminere 1 with 40 m total cable length @ 230 V
		78 pcs of Eminere 2 with 30 m total cable length @ 230 V
		53 pcs of Eminere 3 with 30 m total cable length @ 230 V
		40 pcs of Eminere 4 with 30 m total cable length @ 230 V
	DMX Modes	Fixture Mode, Pixel Mode, Output Mode
	Editable Programs	3 (up to 40 steps each)
	Eminere Output Connection	Leader Cable – Combo Power and Data
	Finish Options	Standard Colour – Graphite Black (RAL 9011)   Silver (RAL 9006)
		Cost Option – Custom RAL   Harsh Environment (RAL 9016, RAL 9011)
	Mounting Method	4 Mounting Holes
	Protection Factor	IP67, Suitable For Wet Location
	IK Rating	IK10
	Cooling System	Convection
	Operating Temperature Range	-20 °C / +40 °C (-4 °F / +104 °F)
Certification	Listings	ETL / cETL, CE, RoHS, UKCA

Anolis Lighting Drivers



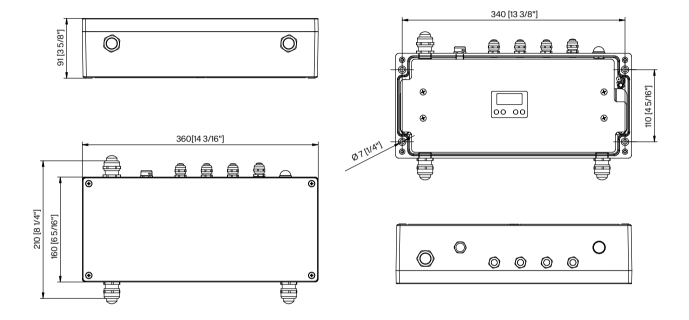




Electrical	Input Voltage	120–277 V AC 50 / 60 Hz
	Typical Power Consumption	5 W (self consumption)
	Max. Output Current	16 A
Control	Wireless DMX (Option)	Lumen Radio CRMX Technology
	Interface Protocol	USITT DMX512, RDM, ArtNet, MA Net, MA Net2, sACN, Kling-Net
	Operating Modes	DMX, Stand-alone
	Display	Two Row LCD and Control Buttons
Physical	Width × Height × Depth	280 × 230 × 111 mm (11.02 × 9.06 × 4.37 in.)
	Weight	4.4 kg / 9.7 lbs
	Number of LED Output zones	6
	Max. Load Per Device	144 pcs of Eminere 1 with 40 m total cable length @ 230 V
		78 pcs of Eminere 2 with 30 m total cable length @ 230 V
		53 pcs of Eminere 3 with 30 m total cable length @ 230 V
		40 pcs of Eminere 4 with 30 m total cable length @ 230 V
	DMX Modes	Total mode, Fixture mode, Pixel Mode, Output Mode
	Editable Programs	3 (up to 40 steps each)
	Eminere Output Connection	Leader Cable – Combo Power and Data
	Finish Options	Standard Colour – Graphite Black (RAL 9011)   Silver (RAL 9006)
		Cost Option – Custom RAL   Harsh Environment (RAL 9016, RAL 9011)
	Mounting Method	4 Mounting Holes
	Protection Factor	IP67, Suitable For Wet Location
	IK Rating	IK10
	Cooling System	Convection
	Operating Temperature Range	-20 °C / +40 °C (-4 °F / +104 °F)
Certification	Listings	ETL / cETL, CE, RoHS, UKCA

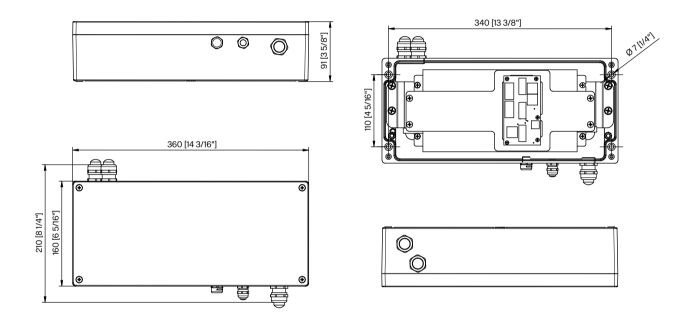
### E-Box[™] Remote





Electrical	Input Voltage	120–277 V AC 50 / 60 Hz
	Typical Power Consumption	520 W
Control	Wireless DMX (Option)	Lumen Radio CRMX Technology
	Interface Protocol	USITT DMX512 + RDM, ArtNet, MA Net, MA Net2, sACN, Kling-Net
	Operating Modes	Fixture Mode, Pixel Mode, Output Mode
	Display	Via Two Row LCD Display with Control Buttons or RDM communicator
	Control System	E-Box With Self Addressing Feature or Custom Setting Via LCD Display/RDM
	Power Supply	Integrated in E-Box Remote
	Connectivity	16 pcs of Eminere Remote 1 (50 m cable – total length) via 1 Output, 20 pcs in total for both Outputs (25 m cable – total length)
Physical	Width × Height × Depth	360 × 210 × 91 mm (14.17 × 8.27 × 3.58 in.)
	Weight	5.5 kg / 12.13 lbs
	Number of LED Output zones	2
	Max. Load Per Output	16 pcs of Eminere Remote 1 (50 m cable) via 1 Output
	Cable Length per E-Box	Max. 25 m (@ 20 pcs)   Max. 50 m (@ 16 pcs)   Max. 75 m (@ 13 pcs)   Max. 100 m (@ 10 pcs)
	Housing	Die-Cast Aluminium Case
	Finish Options	Standard Colour – Graphite Black (RAL 9011)   Silver (RAL 9006)
		Cost Option – Custom RAL   Harsh Environment (RAL 9016, RAL 9011)
	Cables / Connections	Cable Grommet (stainless steel)
	Mounting Method	Surface Mount, 4 Mounting Holes
	Protection Factor	IP65 / Suitable For Wet Locations
	IK Rating	IK10
	Cooling System	Convection
	Operating Ambient Temperature	-20 °C / +40 °C (-4 °F / +104 °F)
Certification	Listings	ETL / cETL, CE, RoHS, UKCA

### E-Box[™] Remote Basic

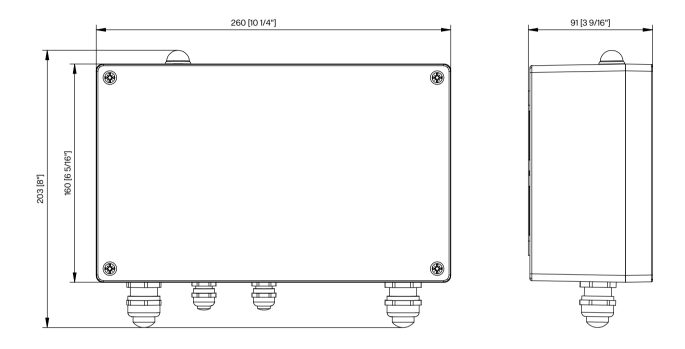




Electrical	Input Voltage	120–277 V AC 50 / 60 Hz
	Typical Power Consumption	520 W
Control	Power supply	Integrated
	Connectivity	16 pcs of Eminere Remote 1 (50 m cable – total length) via 1 Output, 20 pcs in total for both Outputs (25 m cable – total length)
Physical	Width × Height × Depth	360 × 210 × 91 mm (14.17 × 8.27 × 3.58 in.)
	Weight	5 kg / 11.02 lbs
	Number of LED Output zones	2
	Max. Load Per Output	16 pcs of Eminere Remote 1 (50 m cable) via 1 Output
	Cable Length per E-Box	Max. 25 m (@ 20 pcs)   Max. 50 m (@ 16 pcs)   Max. 75 m (@ 13 pcs)   Max. 100 m (@ 10 pcs)
	Housing	Die-Cast Aluminium Case
	Finish Options	Standard Colour – Graphite Black (RAL 9011)   Silver (RAL 9006)
		Cost Option – Custom RAL   Harsh Environment (RAL 9016, RAL 9011)
	Cables / Connections	Cable Grommet (stainless steel)
	Mounting Method	Surface Mount, 4 Mounting Holes
	Protection Factor	IP65/ Suitable For Wet Locations
	IK Rating	IK10
	Cooling System	Convection
	Operating Ambient Temperature	–20 °C / +40 °C (–4 °F / +104 °F)
Certification	Listings	ETL / cETL, CE, RoHS, UKCA

# SubDrive[™]1

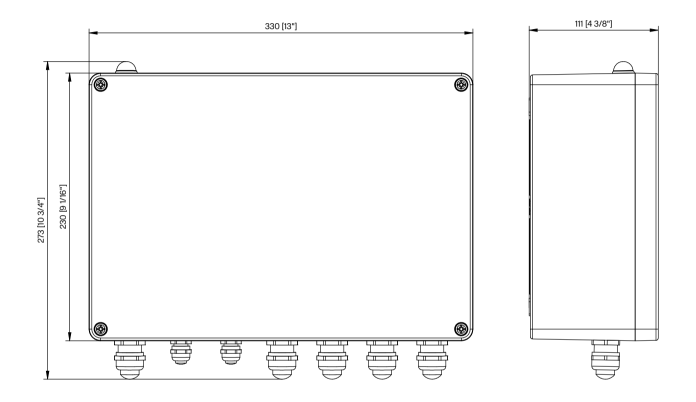




Electrical	Input Voltage	100–277 V AC 50 / 60 Hz
	Typical Power Consumption	Maximum mode (1 A) – 90 W @SubDrive 1
		Medium mode (700 mA) – 70 W @SubDrive 1
		Minimum mode (350 mA) – 35 W @SubDrive 1
	Max. Output Current	Maximum mode (1000 mA)   Medium mode (700 mA)   Minimum mode (350 mA)
	LED Output Voltage	24 V DC
Control	Display	4 – Digit LED, 4 buttons
	Wireless DMX (Option)	Lumen Radio CRMX Technology
	Interface Protocol	USITT DMX512, RDM
	Control System	Third Party DMX Controllers
	Operating Modes	DMX, Master/Slave, Stand-alone
	Programs/ Functions/ Features	Editable Program: 3 (up to 40 steps each)
	Settings / Addressing	Via RDM communicator or ROBE Universal Interface (RUNIT)
	Width × Height × Depth	260 × 160 × 91 mm (10.24 × 6.30 × 3.58 in.)
	Weight	2.91 kg   6.42 lbs
	Number of LED Output zones	1
	Max. Load Per Zone	1 × ArcSource Submersible II
	Total Load	1 × ArcSource Submersible II
	Max Cable Length	100 m (Minimum mode)   50 m (Medium mode)   25 m (Maximum mode)
	LED Output Connection	Terminal Block
	DMX Connection	Terminal Block
	Power Connection	Terminal Block
	Finish Options	Standard Colour – Graphite Black (RAL 9011)   Silver (RAL 9006)
		Cost Option – Custom RAL   Harsh Environment (RAL 9016, RAL 9011)
	Mounting Method	4 Mounting Holes
	Protection Factor	IP67 / Suitable For Wet Location
	IK Rating	IK10
	Cooling System	Convection
	Operating Temperature Range	-20 °C / +40 °C (-4 °F / +104 °F)
Certification	Listings	ETL / cETL, CE, RoHS, UKCA
Accessories	for SubDrive 1/4	Reducing Seal for Cable Diameter 4–8 mm (1 pcs Included)

# SubDrive[™] 4



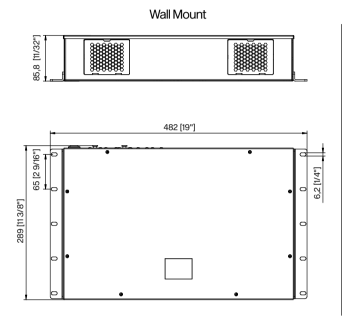


Electrical	Input Voltage	100–277 V AC 50 / 60 Hz
	Typical Power Consumption	Maximum mode (1 A) – 440 W @SubDrive 4
		Medium mode (700 mA) – 350 W @SubDrive 4
		Minimum mode (350 mA) – 200 W @SubDrive 4
	Max. Output Current	Maximum mode (1000 mA)   Medium mode (700 mA)   Minimum mode (350 mA)
	LED Output Voltage	24 V DC
Control	Display	4 – Digit LED, 4 buttons
	Wireless DMX (Option)	Lumen Radio CRMX Technology
	Interface Protocol	USITT DMX512, RDM
	Control System	Third Party DMX Controllers
	Operating Modes	DMX, Master/Slave, Stand-alone
	Programs/ Functions/ Features	Editable Program: 3 (up to 40 steps each)
	Settings / Addressing	Via RDM communicator or ROBE Universal Interface (RUNIT)
	Width × Height × Depth	330 × 230 × 111 mm (12.99 × 9.05 × 4.37 in.)
	Weight	7.23 kg   15.94 lbs
	Number of LED Output zones	4
	Max. Load Per Zone	1×ArcSource Submersible II
	Total Load	4 × ArcSource Submersible II
	Max Cable Length	100 m (Minimum mode)   50 m (Medium mode)   25 m (Maximum mode)
	LED Output Connection	Terminal Block
	DMX Connection	Terminal Block
	Power Connection	Terminal Block
	Finish Options	Standard Colour – Graphite Black (RAL 9011)   Silver (RAL 9006)
		Cost Option – Custom RAL   Harsh Environment (RAL 9016, RAL 9011)
	Mounting Method	4 Mounting Holes
	Protection Factor	IP66 / Suitable For Wet Location
	IK Rating	IK10
	Cooling System	Convection
	Operating Temperature Range	-20 °C / +40 °C (-4 °F / +104 °F)
Certification	Listings	ETL / cETL, CE, RoHS, UKCA
Accessories	for SubDrive 1/4	Reducing Seal for Cable Diameter 4–8 mm (1 pcs Included)

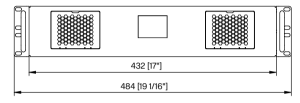
Anolis Lighting Drivers Options Rack / Wall Mount

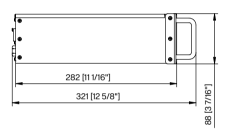
## ArcPower[™] Unit





Rack Mount



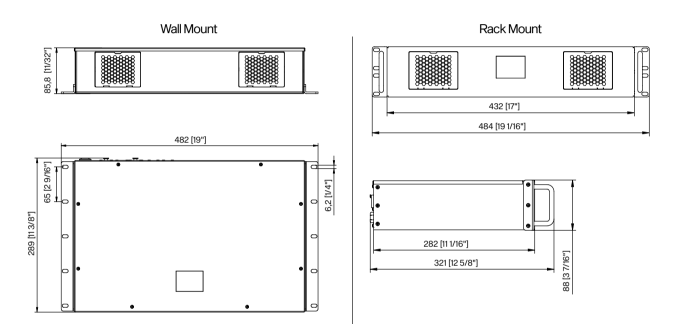


Electrical	Input Voltage	100–240 V AC 50 / 60 Hz (CE)
		100–277 V AC 50 / 60 Hz (US)
	Typical Power Consumption	1400 W ±10 % (CE), 1000 W (US 48 V), 700 W ±10 % (US 28 V)
		LV: 700 W ±10 %
	Max. Output Current	350 mA, 700 mA, custom 100 mA – 1000 mA Per Channel
	Max. Output Voltage	48 V (CE), 28 V, 48 V (US)
Control	Interface Protocol	USITT DMX512, RDM, ArtNet, MANet, MANet 2, sACN
	Operating Modes	DMX, Master/Slave, Stand-alone
	Display	Graphic Touch Screen (50 × 40 mm / 1.97 × 1.57 in.)
	Programs / Functions / Features	Editable Program: 3 (up to 40 steps each)
Physical	Width × Height × Depth	Rack Mount: 484 (432) × 88 × 321 (282) mm (19.05 (17) × 3.54 × 12.64 (11.10) in.)
		Wall Mount: 482 (432) × 86 × 289 mm (18.97 (17) × 3.38 × 11.37 in.)
	Weight	6.5 kg / 14.3 lbs
	Number of LED Output zones	8 (28 V: 6)
	Typical Max. Load Per Channel (48 V)	(CE): 12 × ArcSource Outdoor 4MC
		(USs/48 V): 12 × ArcSource Outdoor 4MC
	LED Output	RJ45, Terminal Block (8-pin)
	DMX Connection In/Out	Terminal Block, 2×5-pin XLR
	Ethernet Connection	RJ45
	Other	Trigger Input, Max. 5 V DC (terminal block)
		12 V DC Output for DMX Controller
	Mounting Method	Wall Mount or Rack Mount
	Finish Options	Standard Colour – Graphite Black (RAL 9011)   Silver (RAL 9006)
		Cost Option – Custom RAL
	Protection Factor	IP20 / Suitable For Dry Locations
	Cooling System	Fan Cooled
	Operating Ambient Temperature	0 °C / +40 °C (+32 °F / +104 °F)
	Operating Temperature	+75 °C @ Ambient +50 °C (+167 °F @ Ambient +122 °F)
	Total Heat Dissipation	4770 BTU/h (calculated)
	Operating Temperature Range	-10 °C / +40 °C (14 °F / +104 °F)
Certification	Listings	ETL / cETL, CE, RoHS, UKCA
Accessories		8 × Terminal Block M (included)

Anolis Lighting Drivers Options Rack / Wall Mount

### ArcPower™ Unit Pixel



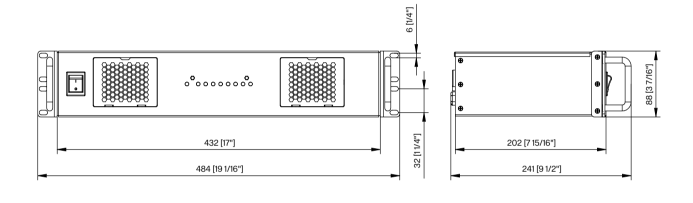


Accessories		Terminal Block, 2×5-pin XLR
Certification	Listings	ETL / cETL, CE, RoHS, UKCA
	Operating Temperature Range	–10 °C / +40 °C (14 °F / +104 °F)
	Total Heat Dissipation	4770 BTU/h (calculated)
	Operating Temperature	+75 °C @ Ambient +50 °C (+167 °F @ Ambient +122 °F)
	Operating Ambient Temperature	0 °C / +40 °C (+32 °F / +104 °F)
	Cooling System	Fan Cooled
	Protection Factor	IP20 / Suitable For Dry Locations
		Cost Option – Custom RAL
	Finish Options	Standard Colour – Graphite Black (RAL 9011)   Silver (RAL 9006)
	Mounting Method	Wall Mount or Rack Mount
		12 V DC Output for DMX Controller
	Other	Trigger Input, Max. 5 V DC (terminal block)
	Ethernet Connection	RJ45
	DMX Connection In/Out	Terminal Block, 2 × 5-pin XLR
	LED Output	Terminal Block (3-pin and 5-pin)
		(US / 48 V): 16 × ArcSource Outdoor 4MC Pixel
	Typical Max. Load Per Channel (48 V)	(CE): 35 × ArcSource Outdoor 4MC Pixel
	Number of LED Output zones	8 (28 V: 6)
	Weight	6.5 kg /14.3 lbs
		Wall Mount: 482 (432) × 86 × 289 mm (18.97 (17) × 3.38 × 11.37 in.)
Physical	Width × Height × Depth	Rack Mount: 484 (432) × 88 × 321 (282) mm (19.05 (17) × 3.54 × 12.64 (11.10) in.)
	Programs / Functions / Features	Editable Program: 3 (up to 40 steps each)
	Display	Graphic Touch Screen (50 × 40 mm / 1.97 × 1.57 in)
	Operating Modes	DMX, Master/Slave, Stand-alone
Control	Interface Protocol	USITT DMX512, RDM, ArtNet, MANet, MANet 2, sACN
	Max. Output Voltage	48 V (CE), 28 V, 48 V (US)
		700 W ±10 % (US 28 V)
	Typical Power Consumption	1400 W ±10 % (CE), 1000 W (US 48 V),
	input voitage	100-277 V AC 50 / 60 Hz (US)
Electrical	Input Voltage	100–240 V AC 50 / 60 Hz (CE)

8 × Terminal Block M (included)

## Ambiane™ Power Rack

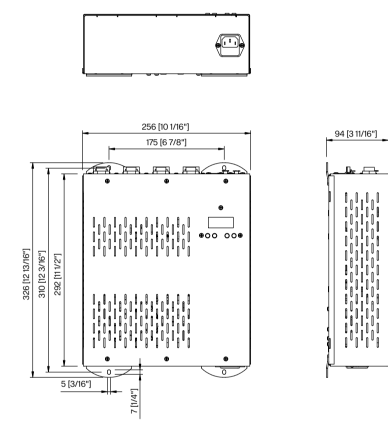




Electrical	Input Voltage	CE	100–240 V AC 50/60 Hz
		US	100–277 V AC 50/60 Hz
	Maximal Power Consumption	1350 W	
	Output Voltage	48 V DC	
	Outputs	8	
	Max. Load per output	200 W	
	Max. Total Load	1200 W	
	Power Supply	Integrated	
Physical	Length × Height × Depth	484 (432) × 88 × 241 (202) mr	n / 19.05 (17) × 3.46 × 9.48 (7.95) in.
	Weight	5.4 kg   11.9 lbs	
	Housing	Rack Standard – 2U or Wall	Mounted Brackets
	Finish Options	Standard Colour – Graphite	Black (RAL 9011)   Silver (RAL9006)
		Cost Option – Custom RAL	
	Cables / Connections	8 × Terminal Block (DC powe	er Out)
		1× Main Power Cord (w/plug	; CE/US)
	Mounting Method	Designed to Rack Box Instal	ation
	Protection Factor	IP20 / Dry locations only	
	Cooling System	Fan Cooled	
	Operating Ambient Temperature	–20 °C / +40 °C (–4 °F / +104	ŀ°F)
Certification	Listings	ETL / cETL, CE, RoHS, UKC	A

## ArcPixel[™] Power



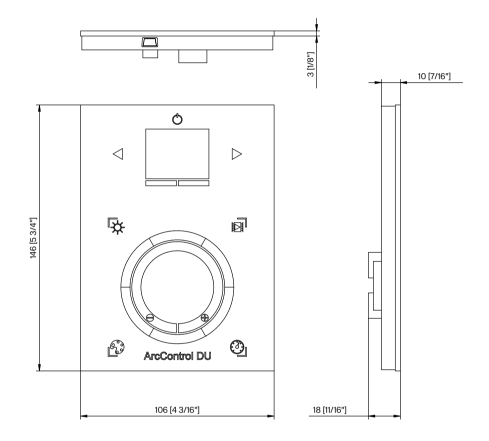


Electrical	Input Voltage	100–240 V AC 50 / 60 Hz (CE)
	Typical Power Consumption	650 W ±10 %, US version 420 W ±10%
Control	Interface Protocol	USITT DMX512, RDM, ArtNet
	Display	Two Row LCD Display With Control Buttons
Physical	Width × Height × Depth	326 × 256 × 94 mm (12.8 × 10.1 × 3.7 in.)
	Weight	3.4 kg / 7.5 lbs
	Number of LED Output zones	4 (Art-Net), 3 (DMX)
	Max. Load Per Zone	ArcSource Outdoor 4MC Pixel: CE – 35 (typically 25), US – 16
		ArcPix: CE – 100, US – 65
	Total Load	ArcSource Outdoor 4MC Pixel: CE – 100, US – 64 (ArtNet)
		ArcPix: CE – 400, US – 260 (ArtNet)
	Max. Cable Length	ASO 4MC Pixel: CE – 100 m @ 25 units per output (or 65 m @ 35 units)
		ASO 4MC Pixel: US – 100 m @ 16 units per output
		ArcPix: CE – 100 m @ 100 units per output
		ArcPix: US – 100 m @ 64 units per output
	LED Output Connection	Chogori IP67 connector, 3 – pin (female) Sauro CGF 050 M5
	DMX Connection In/Out	3 – pin Male / Female XLR (In and Out)
	Art-Net Connection	RJ45
	Power Connection	Panel connector IEC C14 (socket)
	Mounting Method	4 Mounting Holes
	Finish Options	Standard Colour – Graphite Black (RAL 9011), Silver (RAL 9006)
		Cost Option – Custom RAL
	Protection Factor	IP20 / Suitable For Dry Locations
	Cooling System	Convection
	Operating Temperature Range	–10 °C / +40 °C (14 °F / +104 °F)
Certification	Listings	ETL / cETL, CE, RoHS, UKCA
Accessories		Power cord IEC C13 (included)
		Screw terminal board Sauro CCM 050 M5 (Apos included)

Screw terminal board Sauro CGM 050 M5 (4pcs included)

# ArcControl[™] DU



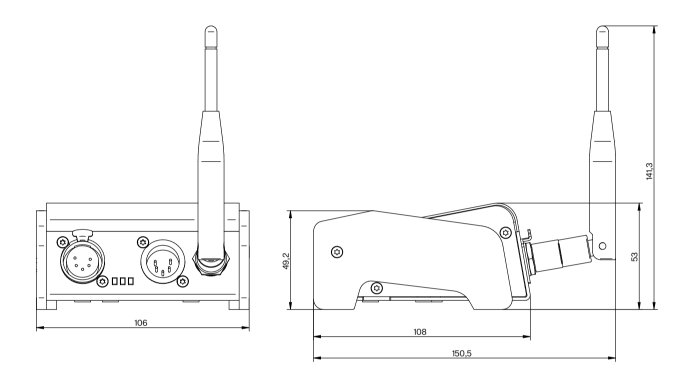


Electrical	Input Voltage	100–277 V AC 50 / 60 Hz
Control	Interface Protocol	DMX512 (x2)
	Display	Graphical Colour Display, Touch Sensitive Buttons
Physical	Width × Height × Depth	146 × 106 × 10 mm (5.75 × 4.17 × 0.39 in.)
	Weight	0.247 kg / 0.55 lbs
Specification	PC requirement	Windows, Mac
	Software	On USB
	Memory	MicroSD Card
	Face Colour	Black, White
	Mounting	Wall Mount
	Connections	8 Dry Contact Ports, Micro USB, Ethernet, RS232, Clock
	DMX Channels	1024 Max.
	Built-In Programs	Up To 500 Scenes, 10 Zones
	Compatibility	Compatible With Any DMX Fixture or DMX LED Driver
	Effect	Colour Changing Effects, Specific Colours, Clock And Calendar
	Protection Factor	IP20
	Operating Temperature Range	32 °F / +113 °F (0 °C / +45 °C)
Certification	Listings	ETL / cETL, CE, RoHS, UKCA
Accessories		6 V AC / DC Power Supply

6 V AC / DC Power Supply

## RUNIT WTX™





Electrical	Power	Powered from USB
		Galvanic isolation of 1 kV between DMX Input and USB (DMX Output and USB)
Supported Operating	Windows	10, 8.1, 8, 7, ME, 2000, XP, Vista, Server 2003
Systems	MacOS	X v10.5 and above
	Linux	
Connection	DMX data in/out	Locking 5-pin XLR
	USB	2.0 (series B)
Physical	Width × Height × Depth	106 × 141 × 150.5 mm (4.2 × 5.6 × 5.9 in.)
	Weight	0.4 kg / 0.88 lbs
	Housing	Rugged aluminium housing
Functions		USB/DMX converter
		Provides fixture software updates
		Brings RDM communication protocol into DMX 512 control systems
		Wireless DMX+RDM
	RDM-network software allows:	Fixture Status Monitoring
		Fixture Personality Setting
		AutoPatch
Certification	Listings	RoHS, UKCA

#### www.anolislighting.com

info@anolis.eu +420 571 751 500

### Head Office

Anolis Hážovice 2090 756 61 Rožnov pod Radhoštěm Czech Republic

### Factory

Anolis Palackého 416 757 01 Valašské Meziříčí Czech Republic

Graphics, composition KNOW HOW solutions s.r.o.

Print shop GRASPO CZ, a.s.

Issue EN 08/2022

© June 2022 Anolis All specifications subject to change without notice.



www.anolislighting.com EN 08/2022