

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. Utilizing a standard LED colour setup 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.



KEY FEATURES

Lumen Output & Light Source

Multichip LED for perfect colour mixing | Up to 2.235 lm | Projected Lumen Maintenance 60.000 hrs (L70/B50) | Typical Power Consumption 100 W

Physical

Fully submersible up to 10 m | Robust but lightweight only 9.5 kg | Marine Bronze Body, Tempered Glass | IP68, IK10

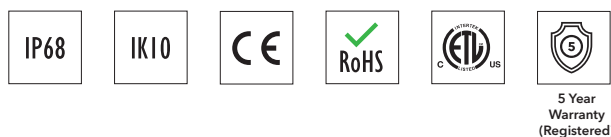
COLOURS



CONTROL



STANDARD & SPECIFICATION

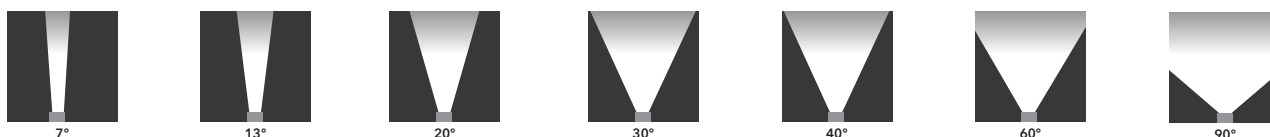


FINISH OPTION



OPTIC OPTIONS

SYMMETRICAL



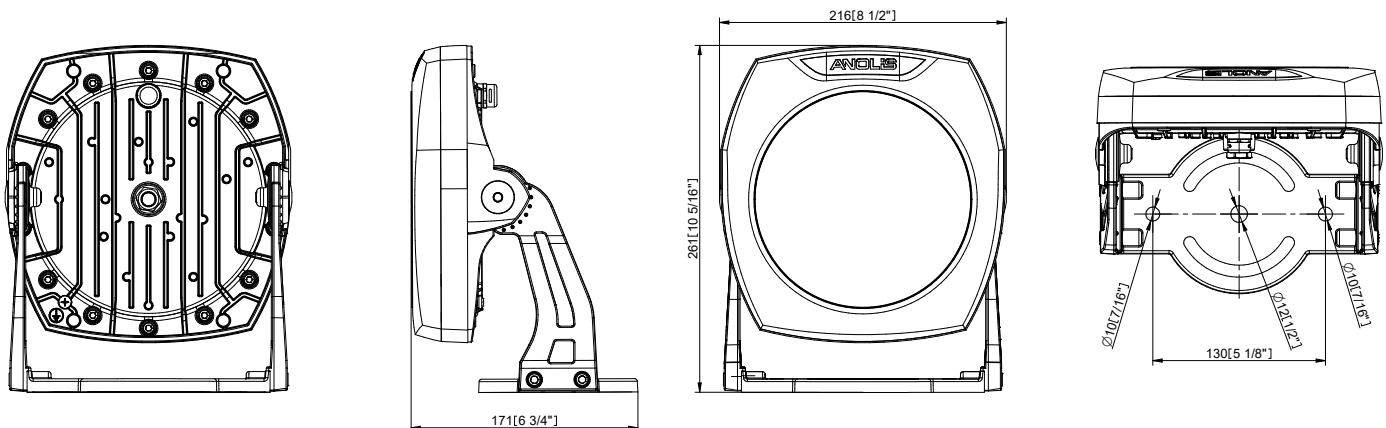
BI-SYMMETRICAL



ARCOURCE SUBMERSIBLE II SPECIFICATION

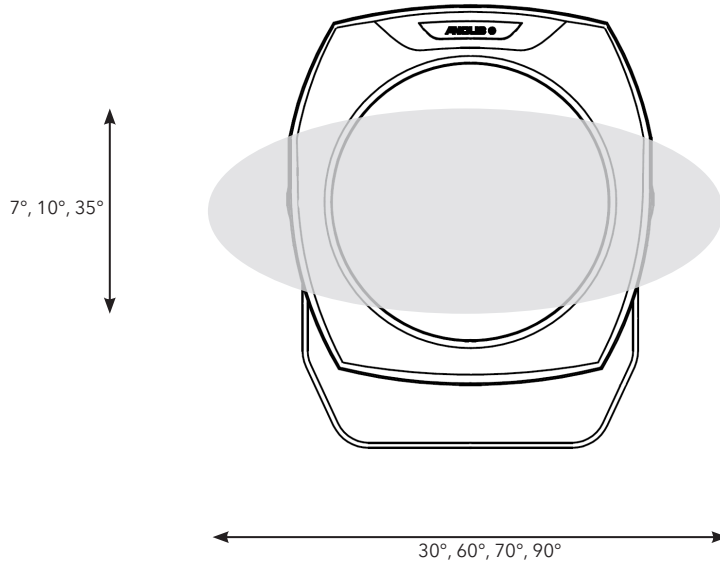
ELECTRICAL	Typical Power Consumption	35 W (@ 350 mA), 75 W (@ 700 mA), 100 W (@ 1000 mA)			
	Max. Input Current	1000 mA (max. per channel)			
OPTICAL	Light Source	6 x 15 W Multichip LED			
	Colour Variants	RGBW (W - 6500 K), RGBA, PW (W - 3000 K)			
	Beam Angle	Symmetrical: 7°, 13°, 20°, 30°, 40°, 60°, 90° Bi-symmetrical: 7° x 30°, 30° x 7°, 7° x 60°, 60° x 7°, 35° x 70°, 70° x 35°, 10° x 90°, 90° x 10°			
	Lumen Output Delivered	2.235 lm	RGBCW 7° W - 6500 K, all LEDs on full, 1000 mA	submersed	
		1.462 lm	RGBA 7° all LEDs on full, 1000 mA	submersed	
		2.091 lm	SW 7° W - 5000 K, all LEDs on full, 1000 mA	submersed	
1.652 lm		PW 7° W - 3000 K, all LEDs on full, 1000 mA	submersed		
Projected Lumen Maintenance	60.000 hrs (L70 @ 25 °C / 77 °F)				
CONTROL	Display	No Display			
	Power Supply	SubDrive 1 SubDrive 4			
PHYSICAL	Width x Height x Length	216 x 261 x 170 mm (8.5 x 10.28 x 6.69 in.)			
	Weight	9,5 kg 20.9 lbs			
	Housing	Marine Bronze			
		Tempered Glass			
	Cables / Connections	Cable Submersible PBS-USE 3x1.5 mm2 (CE) Cable Submersible L0390 (US)			
	Mounting Method	Yoke, Floor Stand (optional)			
	Adjustability	+35°/-90°			
	Protection Factor	IP68 - 10m			
	IK Rating	IK10			
	Cooling System	Convection			
	Operating Ambient Temperature	+1 °C / +45 °C (+34 °F / +113 °F)			
Operating Temperature	+55 °C @ Ambient +45 °C (+131 °F @ Ambient +113 °F)				
CERTIFICATION	Listings	ETL / cETL, CE, RoHS			
ACCESSORIES	Power Supply	SubDrive 1			
		SubDrive 4			
	Mounting	Wallmount Installation Sleeve Floor Stand ArcSource Submersible II			

DIMENSIONS

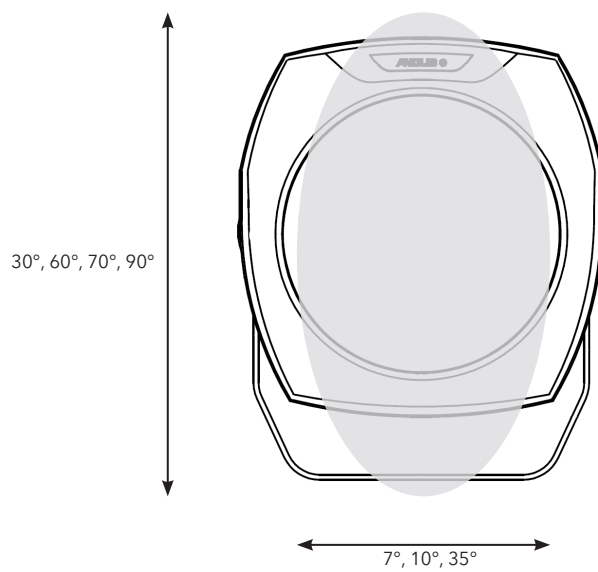


BI-SYMMETRICAL BEAM ANGLES

Bi-symmetrical: 7°x30°, 7°x60°, 35°x70°, 10°x90°



Bi-symmetrical: 30°x7°, 60°x7°, 70°x35°, 90°x10°



PHOTOMETRIC OVERVIEW

Lumen Output (lm)

1000mA, submersed	RGBCW (6500 K)	RGBA	SW (5000 K)	PW (3000 K)
7°	2 235	1 462	2 091	1 652
13°	2 235	1 462	2 091	1 652
20°	2 208	1 444	2 065	1 632
30°	2 200	1 439	2 058	1 626
40°	2 195	1 436	2 053	1 622
60°	2 188	1 431	2 047	1 617
90°	2 135	1 394	1 994	1 576
7x30°, 30x7°	2 148	1 405	2 009	1 587
7x60°, 60x7°	2 117	1 385	1 981	1 565
35x70°, 70x35°	2 141	1 401	2 003	1 538
10x90°, 90x10°	1 994	1 304	1 866	1 474

Lumen Output (lm)

700mA, submersed	RGBCW (6500 K)	RGBA	SW (5000 K)	PW (3000 K)
7°	1 751	1 145	1 638	1 294
13°	1 751	1 145	1 638	1 294
20°	1 730	1 131	1 618	1 279
30°	1 724	1 127	1 612	1 274
40°	1 720	1 125	1 608	1 271
60°	1 714	1 121	1 604	1 267
90°	1 670	1 092	1 562	1 235
7x30°, 30x7°	1 683	1 101	1 574	1 243
7x60°, 60x7°	1 659	1 085	1 552	1 226
35x70°, 70x35°	1 677	1 098	1 569	1 240
10x90°, 90x10°	1 562	1 022	1 462	1 155

Lumen Output (lm)

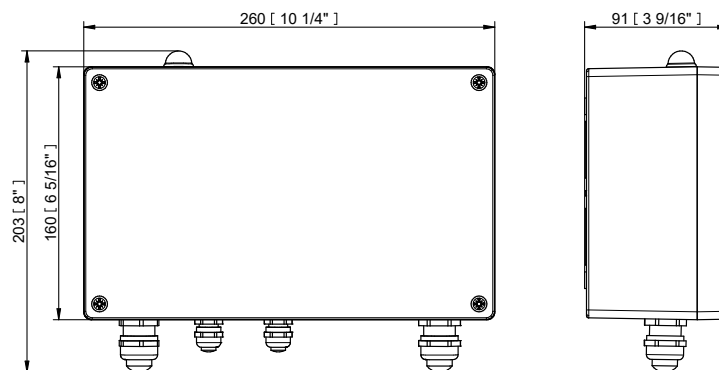
350mA, submersed	RGBCW (6500 K)	RGBA	SW (5000 K)	PW (3000 K)
7°	1 051	687	983	777
13°	1 051	687	983	777
20°	1 038	679	971	767
30°	1 035	677	968	765
40°	1 032	675	965	763
60°	1 029	673	963	760
90°	1 003	656	938	741
7x30°, 30x7°	1 010	661	945	746
7x60°, 60x7°	996	651	932	736
35x70°, 70x35°	1 007	659	942	744
10x90°, 90x10°	938	613	877	693

SUBDRIVE 1 / 4 SPECIFICATION

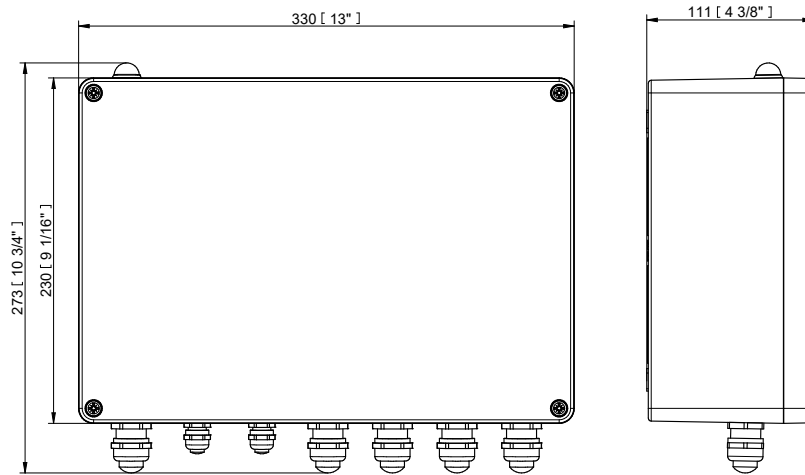
ELECTRICAL	Input Voltage	100 - 277 V AC 50 / 60 Hz	
	Typical Power Consumption	Maximum mode (1A) - 90W @SubDrive 1	Maximum mode (1A) - 440W @SubDrive 4
		Medium mode (700mA) - 70W @SubDrive 1	Medium mode (700mA) - 350W @SubDrive 4
		Minimum mode (350mA) - 35W @SubDrive 1	Minimum mode (350mA) - 200W @SubDrive 4
	Max. Output Current	Maximum mode (1000 mA) Medium mode (700 mA) Minimum mode (350 mA)	
LED Output Voltage	24V 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)	
PHYSICAL		SubDrive 1	SubDrive 4
	Width x Height x Depth	260 x 160 x 91 mm (10.24 x 6.30 x 3.58 in.)	330 x 230 x 111 mm (12.99 x 9.05 x 4.37 in.)
	Weight	3 kg 6.61 lbs	7.5 kg 16.53 lbs
	Number of LED Output zones	1	4
	Max. Load Per Zone	1x ArcSource Submersible II	1x ArcSource Submersible II
	Total Load	1x ArcSource Submersible II	4x ArcSource Submersible II
	Max Cable Length	100m (Minimum mode), 50m (Medium mode), 25m (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	
	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	
ACCESSORIES	for SubDrive 1/ 4	Reducing Seal for Cable Diameter 4-8mm (1 pcs Included)	

DIMENSIONS

SubDrive 1

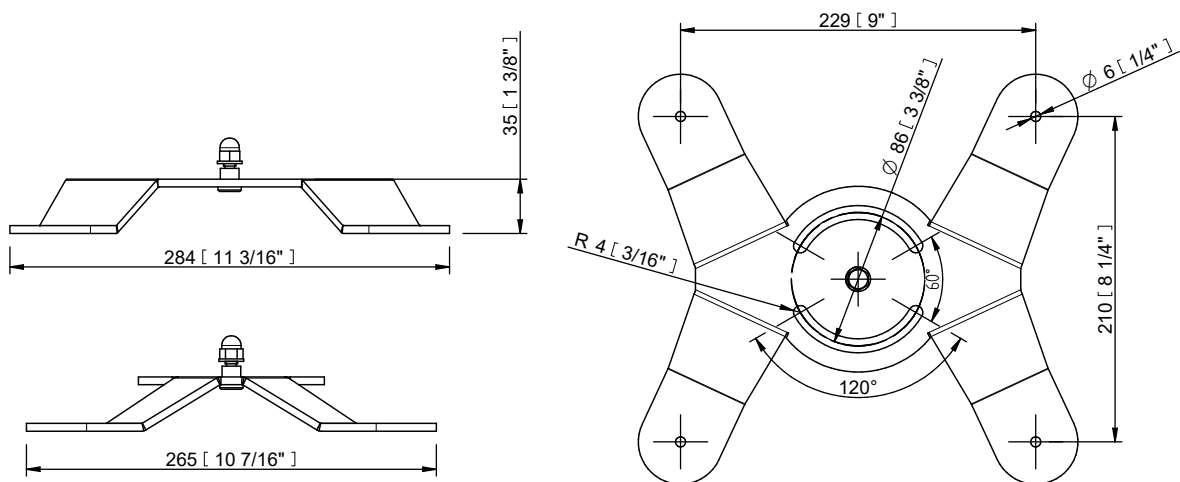


SubDrive 4

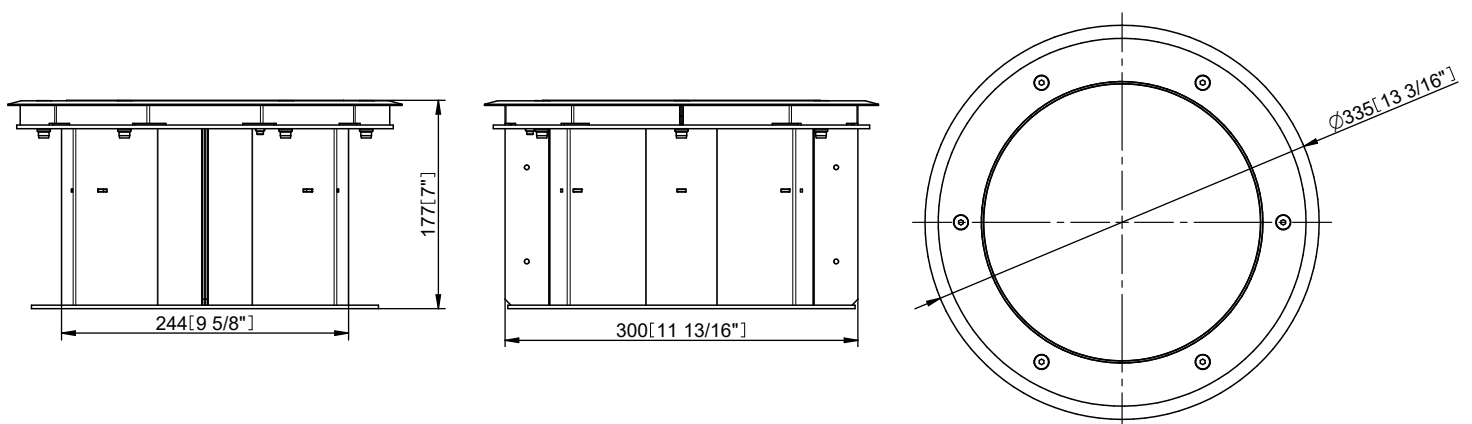


ACCESSORIES FOR ARCSOURCE SUBMERSIBLE II

Floor Stand

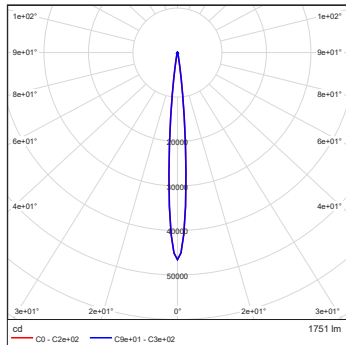


Wallmount Installation Sleeve

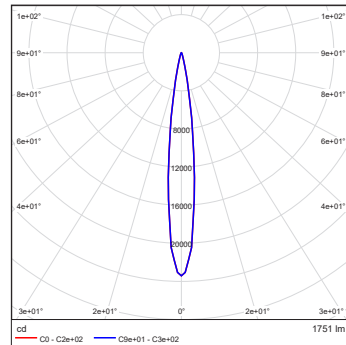


PHOTOMETRIC DATA

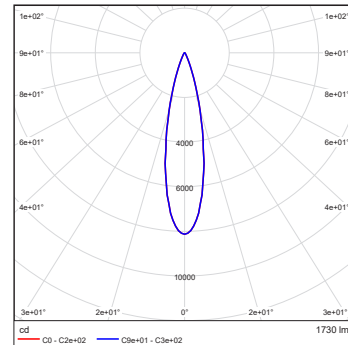
ArcSource Submersible II RGBCW 7dg
700 mA submersed



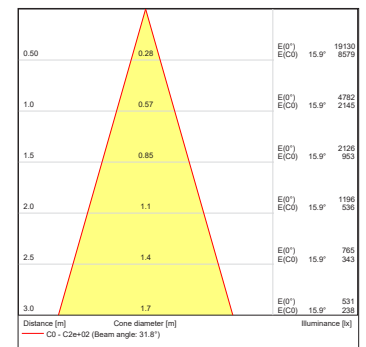
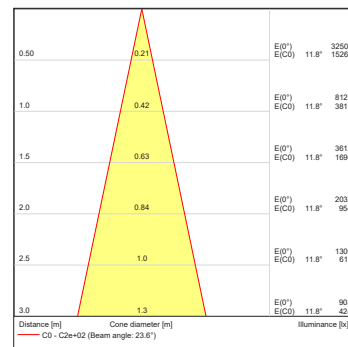
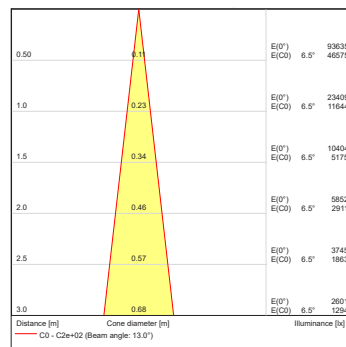
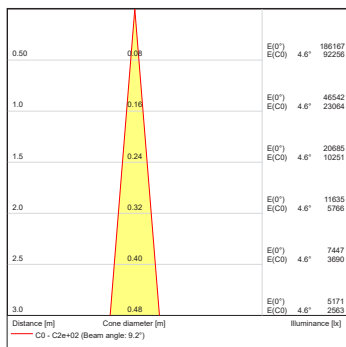
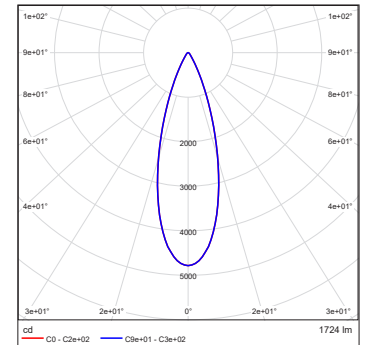
ArcSource Submersible II RGBCW 13dg
700 mA submersed



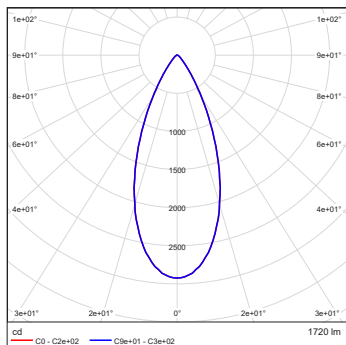
ArcSource Submersible II RGBCW 20dg
700 mA submersed



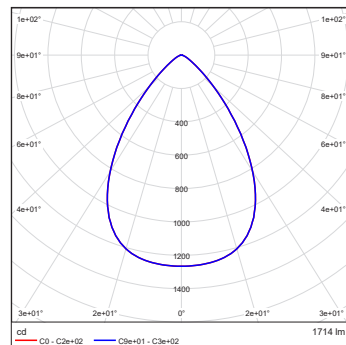
ArcSource Submersible II RGBCW 30dg
700 mA submersed



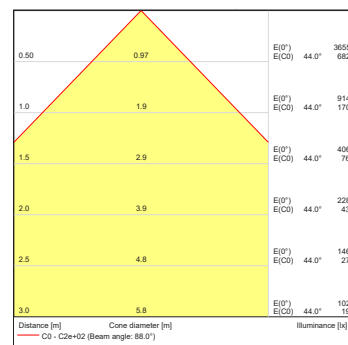
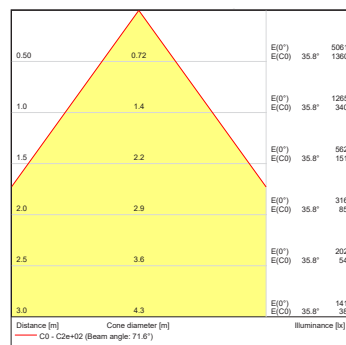
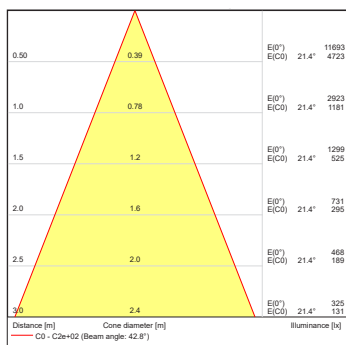
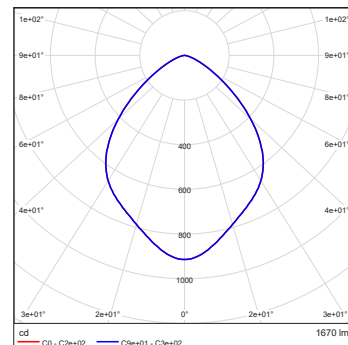
ArcSource Submersible II RGBCW 40dg
700 mA submersed



ArcSource Submersible II RGBCW 60dg
700 mA submersed

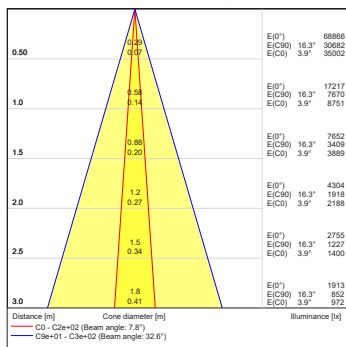
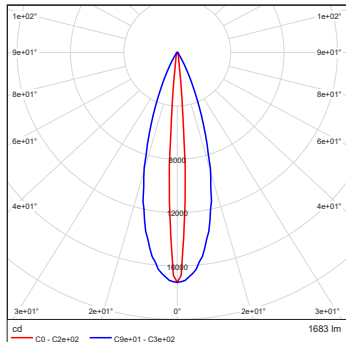


ArcSource Submersible II RGBCW 90dg
700 mA submersed

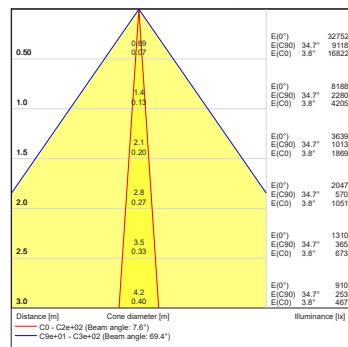
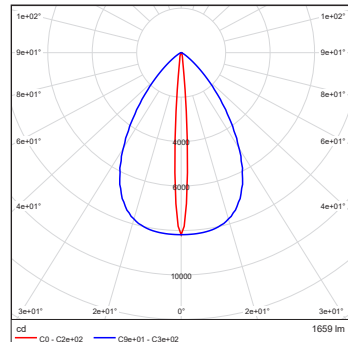


PHOTOMETRIC DATA

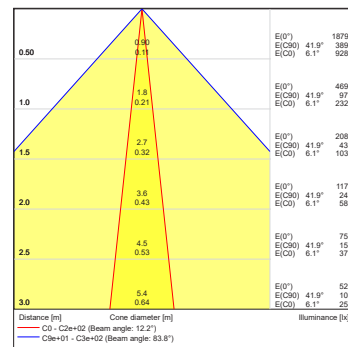
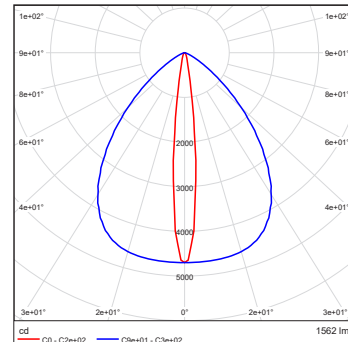
ArcSource Submersible II RGBCW 7dg x 30 dg 700 mA submersed



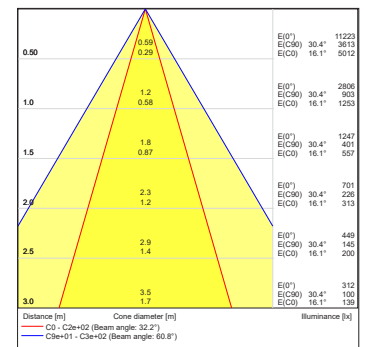
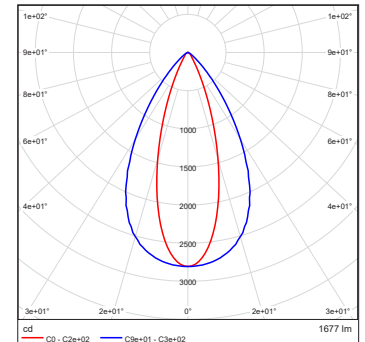
ArcSource Submersible II RGBCW 7dg x 60dg 700 mA submersed



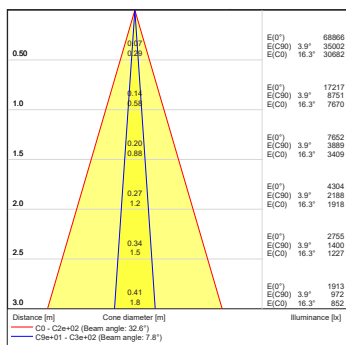
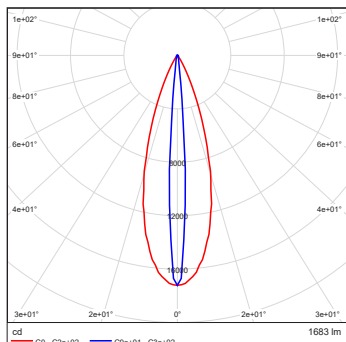
ArcSource Submersible II RGBCW 10dg x 90dg 700 mA submersed



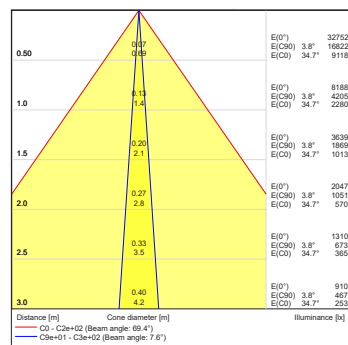
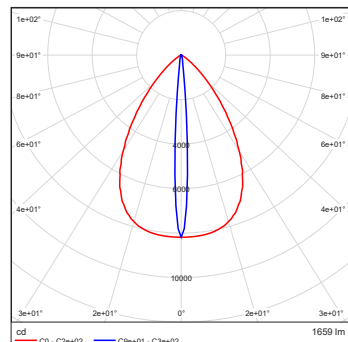
ArcSource Submersible II RGBCW 35dg x 70dg 700 mA submersed



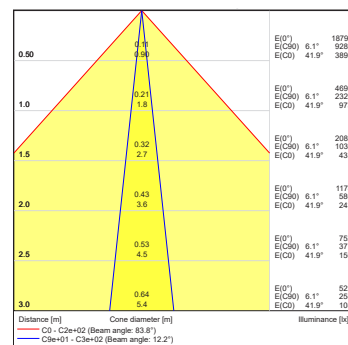
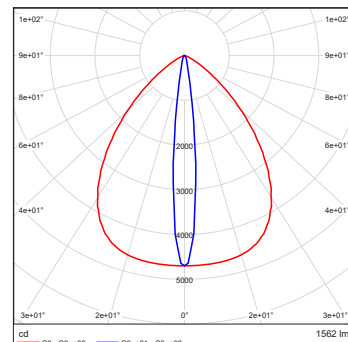
ArcSource Submersible II RGBCW 30dg x 7dg 700 mA submersed



ArcSource Submersible II RGBCW 60dg x 7dg 700 mA submersed



ArcSource Submersible II RGBCW 90dg x 10dg 700 mA submersed



ArcSource Submersible II RGBCW 70dg x 35dg 700 mA submersed

