

# Calumma L MC Calumma L SC



QR code for user manua



#### Calumma L

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# FOR YOUR OWN SAFETY, PLEASE READ THIS USER MANUAL CAREFULLY BEFORE POWERING OR INSTALLING YOUR CALUMMA! Save it for future reference.

This device has left our premises in absolutely perfect condition. In order to maintain this condition and to ensure safe operation, it is absolutely necessary for the user to follow the safety instructions and warnings written in this manual.

The manufacturer will not accept liability for any resulting damages caused by the non-observance of this manual or any unauthorized modification to the device.

Unauthorized modification will void warranty.

# 1. Safety instructions

#### DANGEROUS VOLTAGE CONSTITUTING A RISK OF ELECTRIC SHOCK IS PRESENT WITHIN THIS UNIT!

This fixture should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supplied, consult your authorized distributor or local power company.

Always disconnect the fixture from AC power before servicing or cleaning.

Make sure the power/data cable is not damaged by sharp edges.

Do not install the unit near an open flame.

Refer servicing to qualified service personnel.

This fixture falls under protection class I. Therefore this fixture has to be connected to a mains socket outlet with a protective earthing connection.

Do not connect this fixture to a dimmer pack.

LED light emission. Risk of eye injury. Do not look into the beam from a short distance without suitable protective eyewear. Do not look at LEDs with magnifiers or similar optical instruments that may concentrate the light output.

The fixture was designed for outdoor use. This fixture must not be used for underwater installation.

When choosing the installation spot, please make sure that the fixture is not exposed to extreme heat or dust.

Avoid using the unit in locations subject to possible impacts.

The fixture body never must be covered with cloth or other materials when the fixture is under operation.

Only operate the fixture after having checked that the housing is firmly closed and all screws are tightly fastened.

The fixture becomes hot during operation. Allow the fixture to cool approximately 30 minutes prior to servicing or maintenance.

#### Calumma L

Operate the fixture only after having familiarized yourself with its functions. Do not permit operation by persons not qualified to operate the fixture. Most damages are the result of unprofessional operation!

Immunity of the equipment is designed for electromagnetic environments E1, E2, E3 according to the standard EN55103-2 ed.2 Electromagnetic compatibility. Product family standard for audio, video, audiovisual and entertainment lighting control apparatus for professional use. Part 2: Immunity.

The product (covers and cables) must not be exposed to a high frequency electromagnetic field higher than 3V/m.

The installation company should check levels of possible interferences above the tested levels E1,E2,E3 given by this standard (e.g. transmitters in surrounding area) before installing the equipment.

Emission of the equipment complies with the standard EN55032 Electromagnetic compatibility of multimedia equipment – Emission Requirements according to class B.

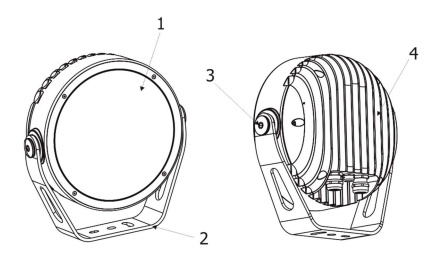
Please consider that unauthorized modifications on the fixture are forbidden due to safety reasons!

Please use the original packaging if the fixture is to be transported.

If this device will be operated in any way different to the one described in this manual, the product may suffer damages and the warranty becomes void. Furthermore, any other operation may lead to dangers like short-circuit, burns, electric shock etc.

Warning for fixtures with Harsh Environment Finish (HEF):
Handle with care!
Avoid any damage to the painted surface.
Damaging the paint may result in corrosion and loss of warranty.

#### 2. Fixture exterior view

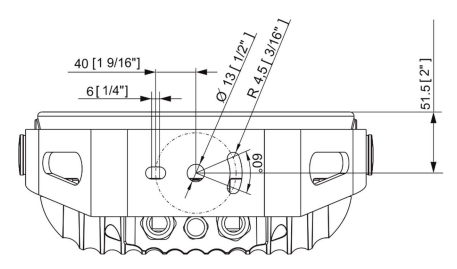


- 1. Transparent glass cover
- 2. Mounting yoke
- 3. Tilt adjusting lock
- 4. LED module with heat sink

#### 3. Installation

### 3.1 Mounting the fixture

The Calumma can be fastened in any orientation on a flat, non-flammable surface by means of mounting yoke (2).



The LED module (4) can be tilted +180°/-180°. Use an Allen key 2.5 for adjusting a LED module position.

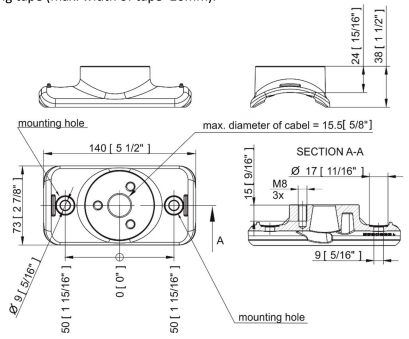
Ensure that the structure (pole) to which you are attaching the Calumma is secure.

#### Mounting the fixture via the pole clamp adaptor

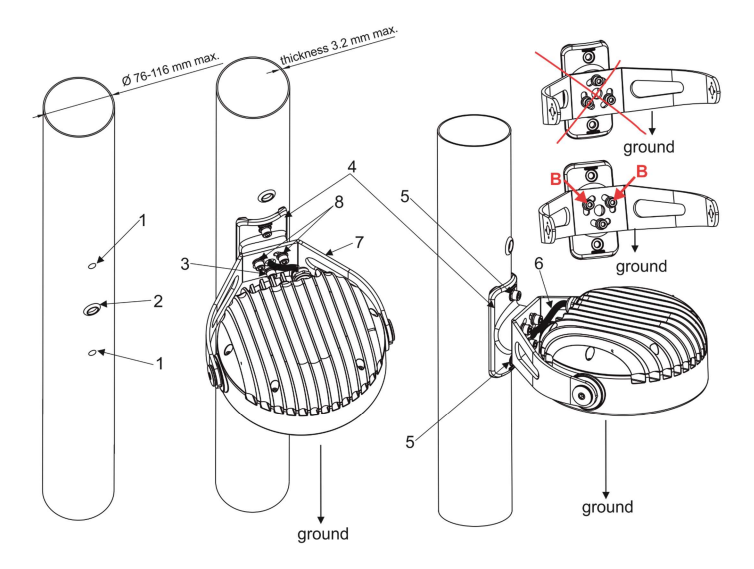
The pole clamp adaptor serves as a fastening element for Calumma L on a pole of diameter of 76-116mm or on the flat pole. The Calumma L has to be equipped with a modified mounting yoke (P/N 11418770) intended for this way of installation.

The pole clamp adaptor set includes: 1x pole clamp adaptor, 1x rubber cable gland, 3x Allen screw M8x20, 3x flat washer, 3x spring washer, 2x tube spacer.

1. The pole clamp adaptor can be screwed on the pole by means of two screws or fixed by means of a steel clamping tape (max. width of tape=20mm).



- If you use two screws for fastening the pole clamp adaptor on the pole, drill two holes (1) for fastening the pole clamp adaptor on the pole. Diameter of holes depends on material of pole and used screws. Be sure that fastening of the pole clamp adaptor is secure to keep weight of Calumma.
- 2. Drill the hole (2) for rubber cable gland (diameter of hole=20mm, max. thickness of pole wall= 3.2mm), make drilled hole edges clean (without burrs) and insert the rubber gland into the hole.



- 3. Screw the pole clamp adaptor (4) on the pole by means of two screws (5) with spring washers or use a steel clamping tape for fastening the pole clamp adaptor on the pole.
  In case of screwing the pole clamp adaptor (7) on a flat surface (pole), two pole spacers have to be inserted under two mounting holes of the pole clamp adaptor (on fastening screws (5)) to fill up space between the pole and the pole clamp adaptor
- 4. Pass the Calumma cable (6) through mounting yoke (7), pole clamp adaptor (4) and through cable gland (2) into the pole.
- 5. Screw the Calumma mounting yoke (7) on the pole clamp adaptor (4) by means of three Allen screws M8x20 (3) with washers (Allen screw + spring washer+ flat washer). Keep correct orientation of the fastening screws (3) as drawn on the picture two screws (B) have to aim upwards, one screw has to be orientated towards ground.
  - NOTE. Three mounting openings in the mounting yoke allow positioning of the mounting yoke in range of  $0^{\circ}$   $360^{\circ}$ .

#### 3.2 Connection to mains

The unit must be installed by a qualified electrician in accordance with all national and local electrical and construction codes and regulations.

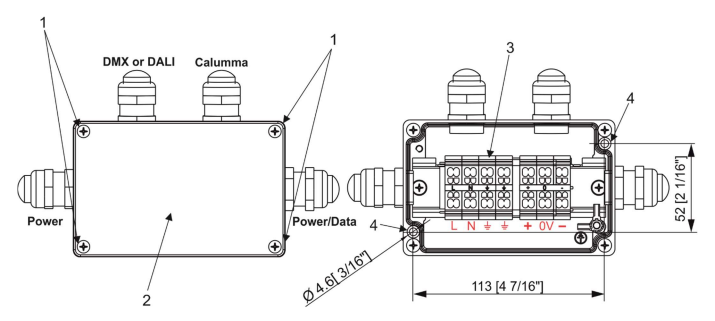
This device falls under class one and must be grounded!

The Calumma is equipped with auto-switching power supply that automatically adjusts to any 50/60Hz AC power source from 120-277 Volts.

#### 3.2.1 Junction box installation

The junction box box falls under protection class I. Therefore, every junction box has to be connected to a mains socket outlet with a protective earthing connection.

- 1. Unscrew the four screws (1) from the cover (2) on the junction box to get access to the terminal block (3) and two mounting holes of diameter of 4.6 mm (4).
- 2. Screw the junction box on a non-flammable flat surface.

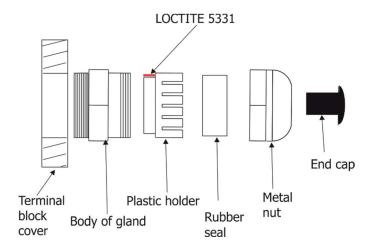


#### 3. Connect cables.

The cable gland M20 x 1.5 with a standard seal serves for a cable of diameter of 7-13mm, for smaller diameter of cable (4-8mm) you have to remove the original seal from the cable gland M20x1.5 and use the enclosed reducing seal instead of it. The reducing seal for diameter of cable 4-8mm (P/N 13051388) is enclosed in the Junction box. Remove the end cap from the cable gland before passing the cable.

We recommend to apply an adequate layer of the paste LOCTITE 5331 on the plastic holder of the cable gland before inserting it into the body of the gland.

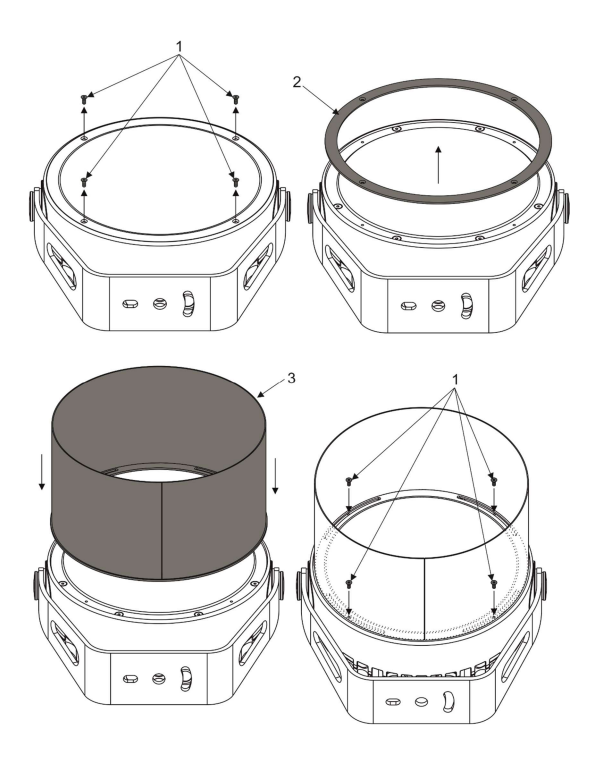
# Cable gland M20x1.5:



4. Screw the cover (2) back on the junction box.

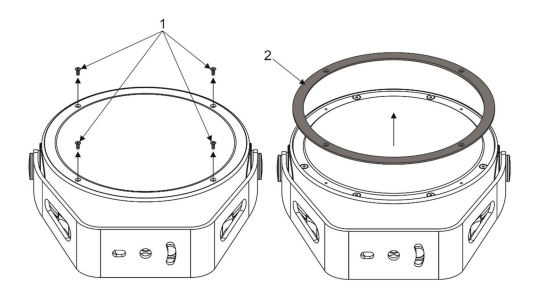
# 3.3 Top hat installation

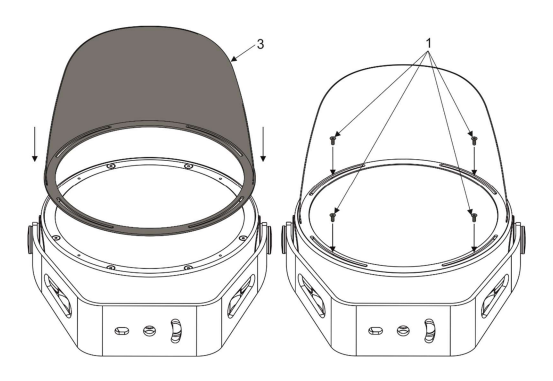
- 1. Unscrew the four flat-head screws M3x8 (1) from the front of the Calumma and remove the flange (2).
- 2. Place the top hat (3) on the Calumma and screw it by means of the four flat-head screws M3x8 (1).



# 3.4 Half top hat installation

- 1. Unscrew the four flat-head screws M3x8 (1) from the front of the Calumma and remove the flange (2).
- 2. Place the half top hat (3) on the Calumma and screw it by means of the four flat-head screws M3x8 (1).

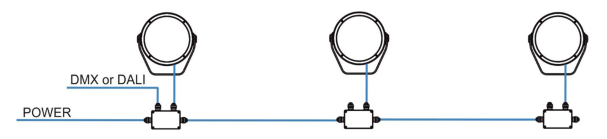




# 4. Control and connection options

#### 4.1 DMX or DALI

#### **Example**



#### DMX connection (CE)

IF the 5-cored cable Flamar 3x AWG 16 + 1x (2x AWG 24), (P/N 1305 1508) is used for Calumma connection and connection among junction boxes:

Core	Connection	Core	Connection
Black	Live (L)	Red	Data + (+)
Blue	Neutral (N)	White	Data – (-)
Yellow/Green	GND ⊕	Shielding	Data ground (0V)

Up to 32 Calummas can be connected in DMX chain.

#### **DALI** connection

IF the 5-cored cable SJTW 5x 14AWG (P/N 1305 3336) is used for Calumma connection and connection among junction boxes:

Core	Connection	Core	Connection
Black	Live (L)	Red	Data
White	Neutral (N)	Orange	Data
Yellow/Green	GND ⊕		

Up to 64 Calummas can be connected in DALI network.

# **4.2 Wireless DMX**

# **Example**



**Note**: This type of connection is available for M, L, XL versions.

#### **DMX** connection (CE)

IF the 5-cored cable Flamar 3x AWG 16 + 1x (2x AWG 24), (P/N 1305 1508) is used for Calumma connection:

Core	Connection	Core	Connection
Black	Live (L)	Red	Data + (+)
Blue	Neutral (N)	White	Data – (-)
Yellow/Green	GND	Shielding	Data ground (0V)

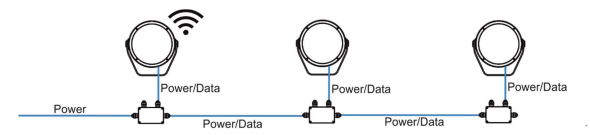
#### DMX connection (US)

IF the 6-cored cable SJTW 6x 14AWG, (P/N 1305 3480) is used for Calumma connection:

	-, ( ,,			
Core	Connection	Core	Connection	
Black	Live (L)	Red	Data + (+)	
White	Neutral (N)	Orange	Data – (-)	
Yellow/Green	GND ⊕	Blue	Data ground (0V)	

#### 4.3 Wireless DMX to wire DMX

#### **Example**



**Note:** This type of connection must have M, L or XL versions as the first luminaire. Next luminaires in a row could be chosen from S, M, L or XL versions.

#### **DMX** connection (CE)

IF the 5-cored cable Flamar 3x AWG 16 + 1x (2x AWG 24), (P/N 1305 1508) is used for Calumma connection and connection among junction boxes:

Core	Connection	Core	Connection
Black	Live (L)	Red	Data + (+)
Blue	Neutral (N)	White	Data – (-)
Yellow/Green	GND ⊕	Shielding	Data ground (0V)

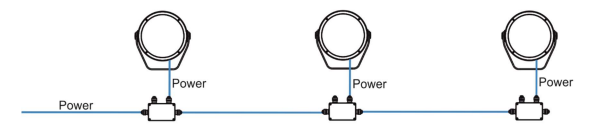
Up to 32 Calummas can be connected in DMX chain.

#### **DMX** connection (US)

IF the 6-cored cable SJTW 6x 14AWG, (P/N 1305 3480) is used for Calumma connection and connection among junction boxes:

Core	Connection	Core	Connection
Black	Live (L)	Red	Data + (+)
White	Neutral (N)	Orange	Data – (-)
Yellow/Green	GND ⊕	Blue	Data ground (0V)

# 4.4 Power On/Off



**Note**: This type of connection is available for SC (single chip) version only. Non dimmable.

#### 4.5 DMX or Ethernet via E-box

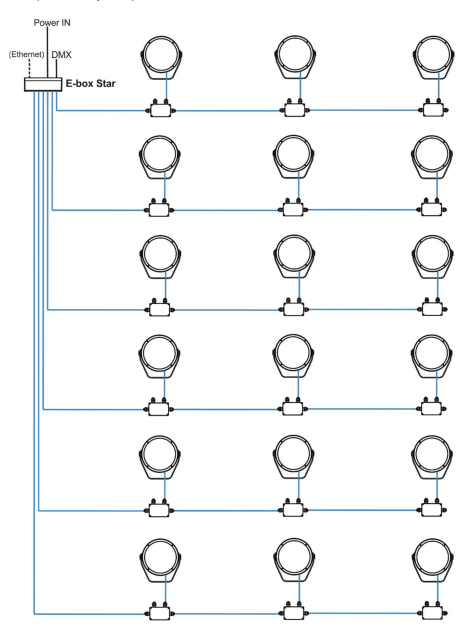
The E-box menu allows you to switch connected Calummas to the two modes:

**Standard** - LED modules are switched to an internal serial connection. DMX addressing of connected LED modules is made automatically (default DMX address = 1, changes can be done by the E-box menu or by RDM).

**Pass-Thr** - (Pass through). LED modules are switched to an internal parallel connection. DMX addressing of connected LED modules has to be done manually by means of the Robe Universal Interface (or its wireless version Robe Universal Interface WTX) and the software RDM Manager.

#### **Example with junction boxes**

**Pass Through mode** is intended for this connection. Max. 32 fixtures can be connected to one LED output of the E-Box (Star, Daisy, Lite) in this mode.



#### **CE version**

IF the 5-cored cable Flamar 3x AWG 16 + 1x (2x AWG 24), (P/N 1305 1508) is used for Calumma connection and connection among junction boxes:

Core	Connection	Core	Connection
Black	Live (L)	Red	Data + (+)
Blue	Neutral (N)	White	Data – (-)
Yellow/Green	GND <b>⊕</b>	Shielding	Data ground (0V)

#### **US version**

IF the 6-cored cable SJTW 6x 14AWG, (P/N 1305 3480) is used for Calumma connection and connection among junction boxes:

Core	Connection	Core	Connection
Black	Live (L)	Red	Data + (+)
White	Neutral (N)	Orange	Data — (-)
Yellow/Green	GND ⊕	Blue	Data ground (0V)

Number of connected Calummas to one E-box output depends on a cable length, power voltage, type of Calumma and E-box operation mode.

The tables below state max. theoretical number of Calummas connected to the one LED output of the E-box. The tables apply for the **Pass-Through mode of E-boxes**.

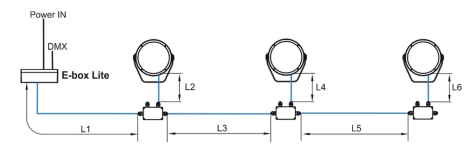
Calumma L MC	Voltage			
Cable length *	120V	190V	230V	277V
10 m	17	26	32	32
20 m	17	26	32	32
30 m	12	26	32	32
50 m	7	18	26	32
70 m	5	13	18	27
100 m	3	9	13	19
200 m	3	4	6	9
500 m	1	2	3	4

Calumma L SC	Voltage			
Cable length *	120V 190V 230V 277V			277V
10 m	14	22	27	32
20 m	14	22	27	32

Calumma L

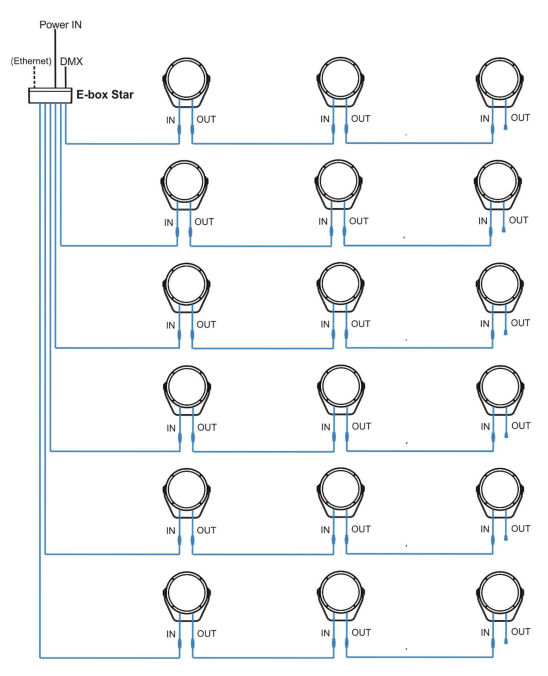
30 m	10	22	27	32
50 m	6	15	22	32
70 m	4	11	16	23
100 m	3	7	11	16
200 m	1	4	5	8
500 m	1	1	2	3

<sup>\*</sup> Cable length is a total cable length between power supply (e.g. E-box) and last connected Calumma. Example: Total cable length=L1+L2+L3+L4+L5+L6

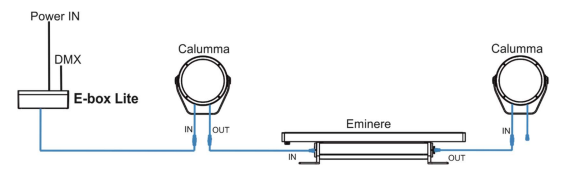


# **Example with IN/OUT cables**

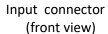
Standard mode is intended for this connection.

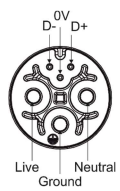


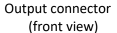
Note. Combination of Calummas and Emineres is also possible



#### **Connection of leader cables**









#### Leader Cable (CE):

Wire	Power Connection	Wire	Data Connection
Brown	Live	Orange	Data -
Blue	Neutral	Purple	Data +
Yellow/Green	Ground (Earth)	Shielding	Data ground (0V)

Fixture's Amphenol connectors are dust and water protected according to IP 67 by mating with related Amphenol connectors. They cannot stay disconnected outdoor.

The output connector at last fixture in the Calumma chain has to always be covered with the water-tight cap to keep declared IP rating.

The Calumma modules with IN/OUT cables should be connected to the E-box which allows power supply of the Calumma modules and their control.

Do not connect (disconnect) Calummas to the E-box or Booster box and each other when they are under voltage!

When you change any setting of the E-box, disconnect the E-box from power and connect it to power again to activate changes which you have made.

Number of connected Calummas to one E-box output depends on a cable length, power voltage, type of Calumma and E-box operation mode.

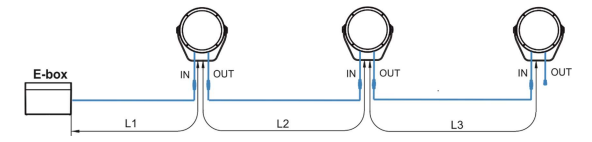
#### Calumma L

The tables below state max. theoretical number of Calummas connected to the one LED output of the E-box without Booster boxes. The following table applies for the **Standard mode of E-boxes**.

Calumma L MC		Volt	age	
Cable length *	120V	190V	230V	277V
10 m	17	26	32	38
20 m	17	26	32	38
30 m	12	26	32	38
50 m	7	18	26	37
70 m	5	13	18	27
100 m	3	9	13	19
200 m	3	4	6	9
500 m	1	2	3	4

Calumma L SC	Voltage							
Cable length *	120V	190V	230V	277V				
10 m	14	22	27	32				
20 m	14	22	27	32				
30 m	10	22	27	32				
50 m	6	15	22	32				
70 m	4	11	16	23				
100 m	3	7	11	16				
200 m	1	4	5	8				
500 m	1	1	2	3				

<sup>\*</sup> Cable length is a total cable length between power supply (e.g. E-box) and last connected Calumma. Example: Total cable length=L1+L2+L3



**Notice for the E-box Star**: The tables above state max. total number of Calummas connected to 6 LED outputs of the E-box Star (or max. number of Calummas connected to one output if the rest of outputs is not connected).

#### 4.5.1 Booster box

To compensate a voltage drop in large installation, the Booster boxes have to be connected in the chain of Calummas (connected IN/OUT method) at every LED output of the E-box.

The following tables give theoretical numbers of Calummas after which the Booster box has to be installed in the chain of Calummas (at one LED output of the E-box). The following table applies for the Standard mode of E-boxes.

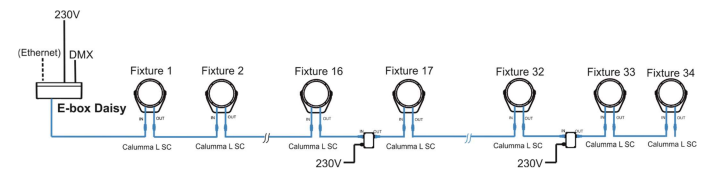
Calumma L MC	Max. number of Calummas L MC=191										
	Voltage										
Cable length	120V	190V	230V	277V							
10 m	17	26	-	-							
20 m	17,34,51	26,32	32	38							
30 m	12,24,36,48,60,71,84	26,52,78	32,64	38,76							
50 m	7,14,21,28,35,42,49,56,63	18,32,54,72,90	26,52,78,104	37,74,111							
70 m	5,10,15,20,25,30,35,40,45, 50,55,60,65,70,75,80	13,26,39,52,65, 78,91,104,117	18,36,54,72,90 108	27,54,81,10 8,135							
100 m	3,6,9,12,15,18,21,24,27,30, 33,36,39,42,45,48,51,54,57,60,63,66,69,72,75,78,81	9,18,27,36,45,54 ,72,81,90,99,108 	13,26,39,52,65, 78,91,104	19,38,57,76 95,114							
200 m	3,6,9,12,15,18,21,24,27,30, 33,36,39,42,45,48,51,54,57 ,60,63,66,69,72,75,78,81	4,8,12,16,20,24, 28,3236,40,44,4 8,52,56,60,64,68 ,72,76,80,84	6,12,18,24,30,3 6,42,48,54,60,6 6,72,78,84,90,9 6,102	9,18,27,36,4 5,54,63,81,9 0,99,108,11 7							
500 m	1,2,3,4,5,6,7,8,9,10,11	2,4,6,8,10,12,14, 16,18	3,6,9,12,15,18, 21	4,8,12,16,20 ,24,28							

Calumma L SC	Max. number of Calummas L SC=191											
		Voltage										
Cable length	120V	190V	230V	277V								
10 m	14,28	22	27	-								
20 m	14,28,42,54	22,44	27,54	32								
30 m	10,20,30,40,40,50,60,70,80	22,44,66	27,54,81	32,64								
50 m	6,12,18,24,30,36,42,48,54, 60,66,72,78,84,90,96,102	15,30,45,60,75,9 0,105,120,135	22,44,66,88,11 0,132	32,64,96, 128								
70 m	4,8,12,16,20,24,28,3236,40 ,44,48,52,56,60,64,68,72,7 6,80,84	11,22,33,44,55,6 6,77,88,99,110	16,32,48,64,80, 96,112,128,144 	23,46,69,92, 115,138,161 								

#### Calumma L

100 m	3,6,9,12,15,18,21,24,27,30, 33,36,39,42,45,48,51,54,57,60,63,66,69,72,75,78,81	7,14,21,28,35,42 ,49,56,63,70,77, 84,91,98,105	11,22,33,44,55, 66,77,88,99,11 0,121,132	16,32,48,64 80,96,112,1 28,144,160
200 m	1,2,3,4,5,6,7,8,9,10,11	4,8,12,16,20,24, 28,3236,40,44,4 8,52,56,60,64,68 ,72,76,80,84	5,10,15,20,25,3 0,35,40,45,50,5 5,60,65,70,75	8,16,24,32,4 0,48,56,64,7 2,80,88,96
500 m	1,2,3,4,5,6,7,8,9,10,11	1,2,3,4,5,6,7,8,9, 10,11	2,4,6,8,10,12,1 4,16,18,20	3,6,9,12,15, 18,21

Example: E-box Daisy, Power supply= 230V, Cable length=70m, fixture=Calumma L SC The Booster box has to be connected after every 16th Calumma L SC (fixture 16 and fixture 32) from 34 fixtures.

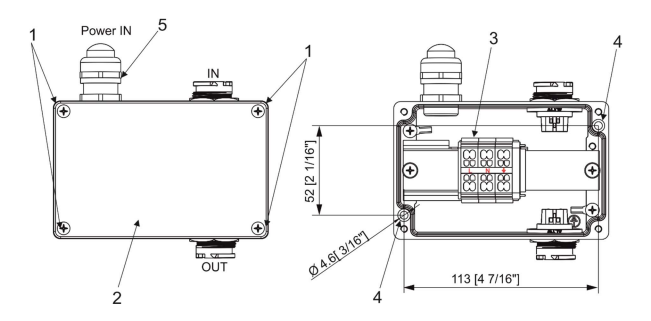


#### 4.5.2 Booster box installation

# ALWAYS DISCONNECT THE CALUMMAS FROM MAINS BEFORE CONNECTING/DISCONNECTING THE BOOSTER BOX.

The Booster box falls under protection class I. Therefore, every Booster box has to be connected to a mains socket outlet with a protective earthing connection.

- 1.Unscrew the four screws (1) from the cover (2) on the Booster box to get access to the terminal block (3) and two mounting holes of diameter of 4.6 mm (4).
- 2. Screw the Booster box on a non-flammable flat surface and connect cables.



#### 3. Connect power cable.

Remove the end cap from the cable gland before passing the power cable.

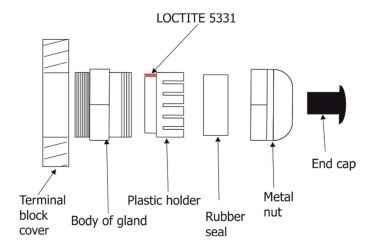
The cable gland M20 x 1.5 (5) with a standard seal serves for a cable of diameter of 7-13mm, for smaller diameter of cable (4-8mm) you have to remove the original seal from the cable gland M20 x 1.5 and use the enclosed reducing seal instead of it. The reducing seal for diameter of cable 4-8mm (P/N 13051388) is enclosed in the Booster box.

#### Power connection

	L	N	(earth)
Core (CE)	Braun	Blue	Green/yellow

We recommend to apply an adequate layer of the paste LOCTITE 5331 on the plastic holder of the cable gland before inserting it into the body of the gland.

# Cable gland M20x1.5



4. Screw the cover (2) back on the Booster box.

# 5. Software update

Software update of Calumma module has to be done by means of the software ROBE Uploader running on PC. The ROBE Uploader is a software for automatized software update of ROBE fixtures. The ROBE Uploader switches Calummas to the update mode automatically.

Please see https://www.robe.cz/robe-uploader/ for more information.

Note: Calumma modules in DALI connection and ON/OFF connection cannot be updated.

The software update depends on a method of Calummas connection.

#### **DMX** or Ethernet connection via E-box

If the option **Standard** is selected from the menu **E-box mode**, the E-box will be updated including connected Calumma L modules. You have to use the file <u>EminereEbox.lib</u> in the ROBE Uploader for this operating mode. The Standard mode is usually used in IN/OUT connection (without junction boxes).

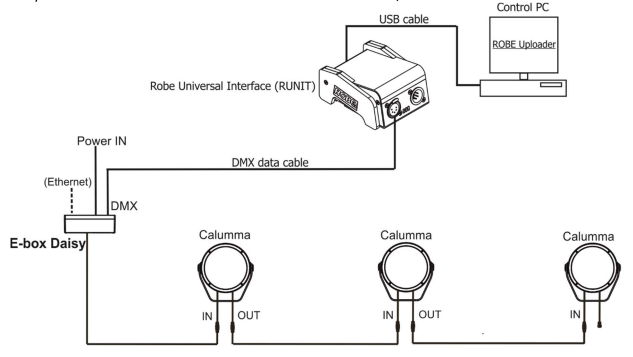
If the option **Pass-Thr** is selected from the menu **E-box mode**, you have to do the following steps to update Calummas L including the E-box. The Pass-Through mode is usually used in connection with junction boxes.

- 1. Update connected LED modules by means of the file Calumma.lib in the ROBE Uploader.
- 2. Set the E-box to the Standard mode and switch it off/on. Use the file EminereEbox.lib in the ROBE Uploader for software update of the E-box.
- 3. After updating the E-box, set the E-box to the Pass-Through mode and switch it off/on.

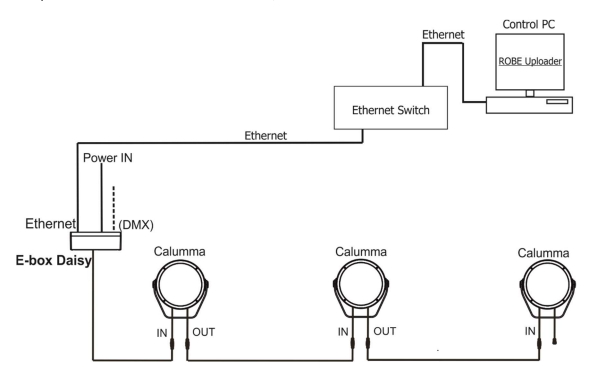
For more information about updating please see the E-box Lite/Daisy/Star user manual.

#### Examples:

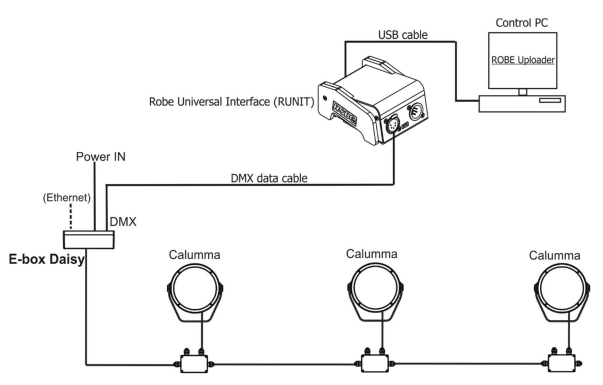
1. By means of DMX connection and Robe Universal Interface. IN/OUT connection.



2. By means of the Ethernet connection. IN/OUT connection.

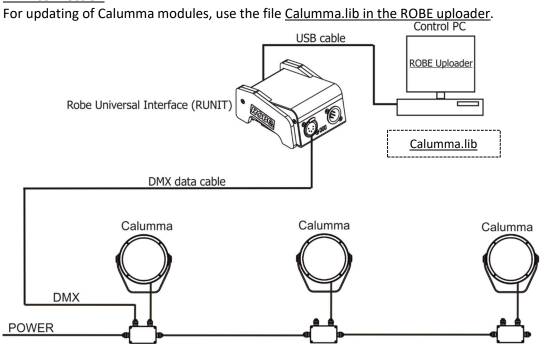


3. By means of DMX connection and Robe Universal Interface. Connection via junction boxes.



If you use a connection via junction boxes and you need to update connected E-box, switch the E-box to the Standard mode and use the <a href="EminereEbox.lib">EminereEbox.lib</a> in the ROBE Uploader to update E-box. After updating the E-box, switch it back to the Pass-Trough mode.

# **DMX connection**



# 6. Technical specifications

#### **Power supply**

• Electronic auto-ranging

• Input voltage: 120 - 277V AC, 50/60 Hz

• Power consumption:

Calumma L MC: 110 W Calumma L SC: 130 W

• Inrush current:

Calumma L MC: 230V/65A Twidth =550us measured at 50% Ipeak (cold start) Calumma L SC: 230V/65A Twidth =550us measured at 50% Ipeak (cold start)

#### Optic

• Light source:

Calumma L MC: 12 x high power multichip LEDs Calumma L SC: 85 x high power single chip LEDs

- Colour variants: RGBW (W 6500 K), RGBA, PW (W 3000 K)
- Beam Angle Calumma L MC:

Symetrical: 9°, 15°, 25°, 30°, 45°, 65°, 100°

Bi-symetrical: 10° x 30°, 30° x 10°, 10° x 60°, 60° x 10°, 15° x 45°, 45° x 15°,

15°x90°, 90°x15°, 30°x60°, 60°x30°, 30°x90°, 90°x30°

• Beam Angle Calumma L SC:

Symetrical: 10°, 15°, 25°, 30°, 45°, 65°, 100°

Bi-symetrical:  $10^{\circ}$  x  $30^{\circ}$ ,  $30^{\circ}$  x  $10^{\circ}$ ,  $10^{\circ}$  x  $60^{\circ}$ ,  $60^{\circ}$  x  $10^{\circ}$ ,  $15^{\circ}$  x  $45^{\circ}$ ,  $45^{\circ}$  x  $15^{\circ}$ ,

15°x90°, 90°x15°, 30°x60°, 60°x30°, 30°x90°, 90°x30°

Asymmetrical side, Asymmetrical forward

Projected Lumen Maintenance: L90B10 >90.000 hrs, Ta = 25°C / 77°F

#### **Compatible drivers**

• E-box Daisy

1 Output

1 Main power Input

Control: DMX, Art-Net, sACN, W-DMX control, RDM

Pixel control 120-277V Input

Connection via terminal blocks, inlets via grommet

IP67

• E-box Star

6 outputs

1 Main power Input

Control: DMX, Art-Net, sACN, W-DMX control, RDM

Pixel control

120-277V Input

Connection via terminal blocks, inlets via grommet

IP67

• E-box Lite

1 output

1 Main power Input

Control: DMX, W-DMX control, RDM

Pixel control

#### Calumma L

120-277V Input
Connection via screw terminal blocks, inlets via grommet IP67

#### Mounting method

- Via yoke
- Adjustability: -180°/+180°

#### Housing

- High pressure die-cast aluminium body
- Tempered glass

#### **Cooling system**

Convection

#### **Total heat dissipation**

- Calumma L MC: 281 BTU/h (calculated)
- Calumma L SC: 332 BTU/h (calculated)

#### **Protection factor**

- CE: IP 67 (IP 66 junction box)
- US: Suitable for wet location

#### Impact rating

• IK10

#### Operating ambient temperature range

• -20°C /+40°C (-4°F /+104°F)

#### **Connection - CE**

• DMX connection

Calumma IN: Flamar 3x AWG 16 + 1 x (2x AWG 24) Standard 1m with bare-end (P/N 1305 1508) Interconnecting cables: Flamar 3x AWG 16 + 1 x (2x AWG 24) (P/N 1305 1508) Junction box (P/N 1098 0714)

• Wireless DMX connection

Calumma IN: Flamar 3x AWG 16 + 1 x (2x AWG 24) Standard 1m with bare-end (P/N 1305 1508) Junction box (P/N 1098 0714)

• Wireless to DMX connection

Calumma IN: Flamar 3x AWG 16 + 1 x (2x AWG 24), Standard 1m with bare-end (P/N 1305 1508) Interconnecting cables: Flamar 3x AWG 16 + 1 x (2x AWG 24) (P/N 1305 1508) Junction box (P/N 1098 0714)

• DALI connection

Calumma IN: SJTW 5x 14AWG, standard 1m with bare-end (P/N 1305 3336) Interconnecting cables: SJTW 5x 14AWG (P/N 1305 3336) Junction box (P/N 1098 0714)

#### Calumma L

DMX or Ethernet via E-box and Junction box

Calumma IN: Flamar 3x AWG 16 + 1x (2x AWG 24), standard 1m with bare-end (P/N 1305 1508) Interconnecting cables: Flamar 3x AWG 16 + 1 x (2x AWG 24), (P/N 1305 1508) Junction box (P/N 1098 0714)

• DMX or Ethernet via E-box and IN/OUT cables

Calumma IN: Leader cable MM (P/N 13053493) with hybrid connector, standard 0.5 m Calumma OUT: Leader cable MF (P/N 13053494) with hybrid connector, standard 0.5 m

Leader cables: Leader Cable FF 2 m (P/N 13053438)

Leader Cable FF 5 m (P/N 13053440) Leader Cable FF 10 m (P/N 13053436) Leader Cable FF 25 m (P/N 13053437)

Jumper cables: Jumper Cable FF/FM 0,25 m (P/N1 3053422)

Jumper Cable FF/FM 0,5 m (P/N 13053423) Jumper Cable FF/FM 1 m (P/N 13053425) Jumper Cable FF/FM 2 m (P/N 13053427) Jumper Cable FF/FM 3 m (P/N 13053428) Jumper Cable FF/FM 5 m (P/N 13053430) Jumper Cable FF/FM 10 m (P/N 13053424)

#### **Connection - US**

Wireless DMX connection

Calumma IN: SJTW 6x 14AWG, standard 1m with bare-end, (P/N 1305 3480) Junction box

Wireless to DMX connection

Calumma IN: SJTW 6x 14AWG, standard 1m with bare-end, (P/N 1305 3480) Interconnecting cables: SJTW 6x 14AWG (P/N 1305 3480) Junction box (P/N 1098 0714)

• DALI connection

Calumma IN: SJTW 5x 14AWG, standard 1m with bare-end (P/N 1305 3336) Interconnecting cables: SJTW 5x 14AWG (P/N 1305 3336) Junction box (P/N 1098 0714)

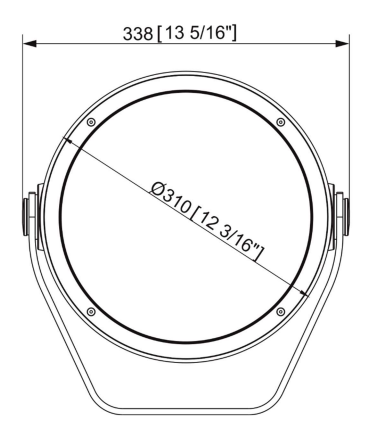
DMX or Ethernet via E-box and Junction box

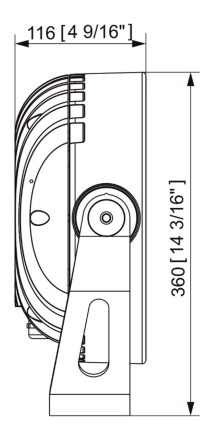
Calumma IN: SJTW 6x 14AWG ,standard 1m with bare-end (P/N 1305 3480) Interconnecting cables: SJTW 6x 14AWG ,(P/N 1305 3480) Junction box (P/N 1098 0714)

#### Weight

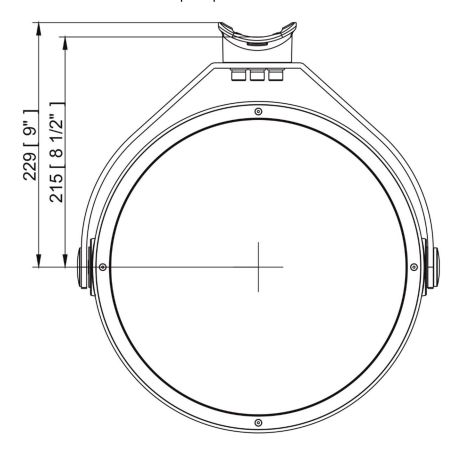
- Calumma L SC 9.7 kg (21.38 lbs)
- Calumma L MC 9.43 kg (20.79 lbs)

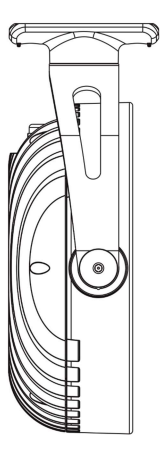
# Dimensions (All dimensions in mm [inch])



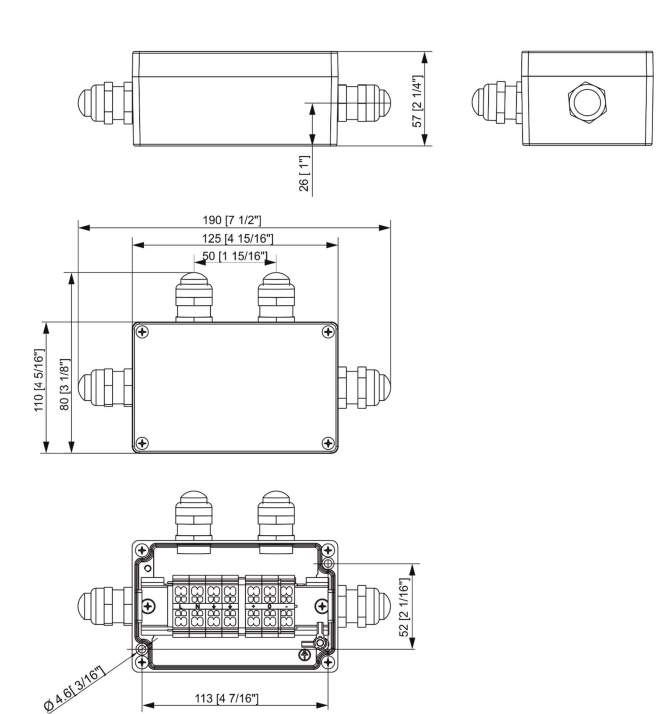


# Calumma L with Pole clamp adaptor

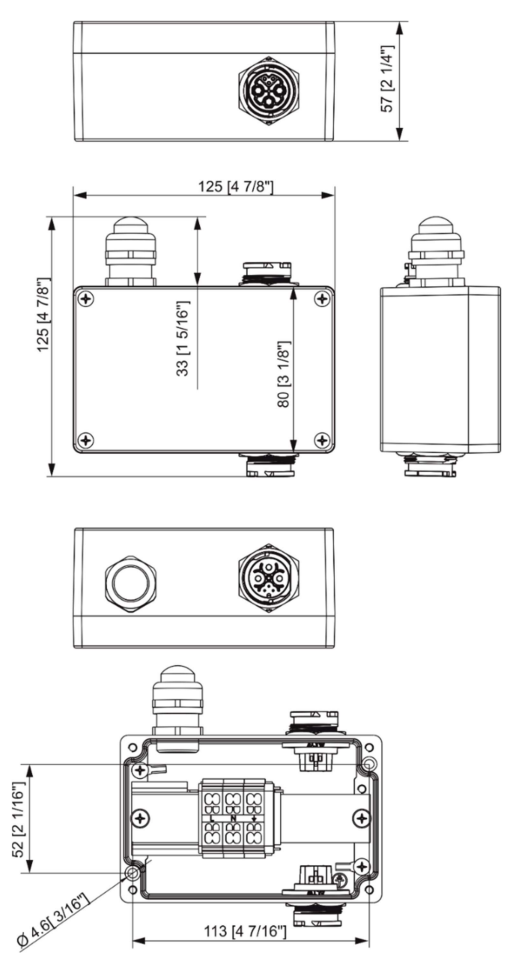




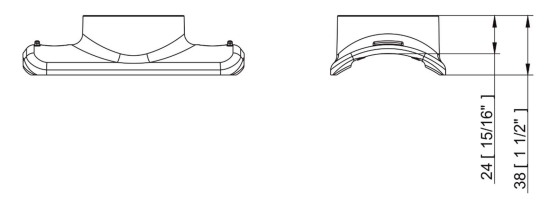
# Junction box

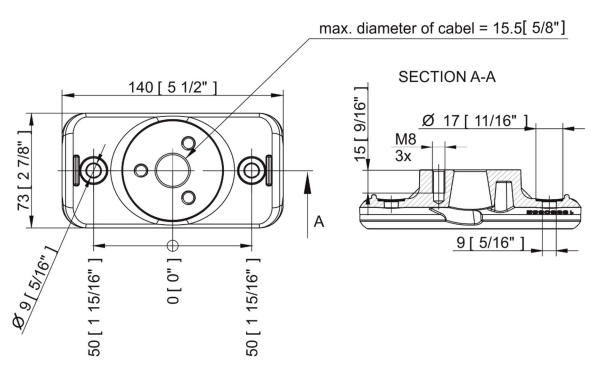


# Booster box



#### Pole clamp adaptor for Calumma





#### **Included items**

- 1 x Calumma L MC / Calumma L SC
- 1 x User manual

#### **Optional accessories**

Junction Box for Calumma, 1x Output, Ral 9006 (P/N 10980757) Junction Box for Calumma, 1x Output, Ral 9011 (P/N 10980714) Top Hat Calumma L RAL9011 (P/N 10980740) Half Top Hat Calumma L RAL9011 (P/N 10980738) Pole clamp adaptor for Calumma RAL 9011 (P/N 10980783) Tenon Adaptor for Calumma L Pole Mount Bracket for Calumma L

E-box Daisy (P/N 10063655)

E-box Daisy/W (P/N 10063638)

E-box Lite (P/N 10063657)

E-box Lite/W (P/N 10063653)

E-box Star (P/N 10063656)

E-box Star/W (P/N 10063644)

Booster box (P/N 10063712)

# 7. Cleaning and maintenance

# DANGER! Disconnect from the mains before starting any maintenance or cleaning work

Rinse off loose dirt with low pressure water spray. Wash the housing with a soft brush or sponge and a mild, non-abrasive washing detergent. Rinse it.

Maintenance and service operations are only to be carried out by a qualified person.

Should you need any spare parts, please use ROBE OEM parts.

# 7.1 Disposing of the product

To preserve the environment please dispose or recycle this product at the end of its life according to the local regulations and codes.

# 8. ChangeLog

This section summarizes changes in the user manual.

Version of manual	Date of issue	Description of changes
1.1	12/10/2022	DMX chart ver. 1.1
1.2	09/01/2023	Software update description changed
1.3	10/02/2023	DMX chart ver.1.2
1.4	17/02/2023	Pole adaptor for Calumma added
1.5	22/02/2023	Power ON/Off connection description changed

	ion: 1						7 111 5126	s - MC and SC	
/ersi	011. 1				nels i			Mode 1- RGBW(A)-8bit, Mode 2- RGB 8-bit, Mode 3- full RGBW(A)	
1	2	3	4	a	6	7	8-10	, , , , , , , , , , , , , , , , , , , ,	
		_	-					Mode 4- White-full control, Mode 5- Reduced RGBW(A)	
4	3	12	3	6	8	15	Reserved	Mode 6- Reduced RGBW(A)+white control  RGBW/RGBA/RGB modes	
		Mode	\cha	anals				Rabw/RabA/Rab Hiodes	
1	2	3	4	5	6	7	DMX Value	Function	Type of contro
		3	4	3	0	1	DIVIX Value	Special functions	Type of contr
-	-	-	-	-	-	_	0	No function	step
							0		step
								To activate following functions , stop in DMX value for at least 3 sec.	
							1-2	Save current DMX values to fixture as initial DMX values.	step
							3-4	Show saved initial DMX values	step
							5-6	Run factory demo sequences at switching fixture on (without DMX)	step
							7-255	Reserved	
1	1	1	-	1	1	2		Red	
							0 - 255	Red LEDs saturation control (0-100%)	proportional
-	-	2	-	-	-	3		Red Fine	
							0 - 255	Red LEDs saturation control fine	proportional
2	2	3	-	2	2	4		Green	
							0 - 255	Green LEDs saturation control (0-100%)	proportional
-	-	4	-	-	-	5		Green Fine	
							0 - 255	Green LEDs saturation control fine	proportiona
3	3	5	-	3	3	6		Blue	
							0 - 255	Blue LEDs saturation control (0-100%)	proportional
-	-	6	-	-	-	7		Blue Fine	
							0 - 255	Blue LEDs saturation control fine	proportional
4	-	7	-	4	4	8		White (Amber)	
							0 - 255	White LEDs saturation control (0-100%)	proportional
_	-	8	-	_	-	9		White (Amber) Fine	
							0 - 255	White LEDs saturation control fine	proportional
_	<u> </u>	9	1	_	5	10		Green correction	proportion
			_				0	Uncorrected white	step
							1-127	Minus green - uncorrected white	proportional
							128	Uncorrected white (128=default)	step
							129-255	Uncorrected white - Plus green	proportional
_	<u> </u>	10	2	_	6	11		Colour temperature correction (CTC)	
			_			<u></u>	0	No function	step
							1 - 10	Tungsten dimming 2700 K	step
							11 - 20	Tungsten dimming 3200 K	step
							21-255	Colour temperature changing from 1800 K> 6500 K	proportional
								(21-1800K, 66-2700K, 91-3200K,141-4200K, 211-5600K, 255-	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
								6500K)	
-	-	-	-	-	-	12		Virtual Colour Wheel	
							0	No function	step
							1-2	White 1800 K	step
							3-4	White 2700 K	step
							5-6	White 3200 K	step

# DMX protocol

		Mode	e/cha	nnels				Function		
1	2	3	4	5	6	7	DMX Value	Function	Type of control	
							7-8	White 4200 K	step	
							9-10	White 5600 K	step	
							11-12	White 6500 K	step	
							13	Blue (Blue=full, Red+Green+White/Amber=0)	step	
							14-23	Red=0, Green->up,Blue =full, White/Amber=0	proportional	
							24	Cyan (Red=0, Green=full, Blue =full, White/Amber=0)	step	
							25-34	Red=0, Green=full, Blue->down, White/Amber=0	proportional	
							35	Green (Red=0, Green=full, Blue =0, White/Amber=0)	step	
							36-45	Red->up, Green=full, Blue=0, White/Amber=0	proportional	
							46	Yellow (Red=full, Green=full, Blue=0, White/Amber=0)	step	
							47-56	Red=full, Green->down, Blue=0, White/Amber=0	proportional	
							57	Red(Red=full, Green=0, Blue=0, White/Amber=0)	step	
							58-67	Red=full, Green=0, Blue->up, White/Amber=0	proportional	
							68	Magenta (Red=full, Green=0, Blue=full, White/Amber=0)	step	
							69-78	Red -> down, Green=0, Blue=full, White/Amber=0	proportional	
							79	Blue (Red=0, Green=0, Blue=full, White/Amber=0)	step	
								Transition effects		
							80-87	Rainbow effect (with fade time) from slow-> fast	proportional	
							88-95	Rainbow effect (without fade time) from slow-> fast	proportional	
							96-103	Full dynamic white (1800K->6500K->1800K) (with fade time)	proportional	
								from slow-> fast		
							104-111	Full dynamic white (1800K->6500K->1800K) (without fade time)	proportional	
							112-119	from slow-> fast Dynamic warm white (1800K-3000K-1800K) (with fade time)	proportional	
							112 113	from slow-> fast	proportiona.	
							120-127	Dynamic warm white (1800K-3000K-1800K) (without fade time)	proportional	
								from slow-> fast		
							128-135	Rainbow effect + full dynamic white (with fade time) from slow-	proportional	
							136-143	> fast Rainbow effect + full dynamic white (without fade time) from	proportional	
							130-143	slow-> fast	ргорогиона	
							145-151	Blue/Green effect (with fade time) from slow-> fast	proportional	
							152-159	Blue/Green effect (without fade time) from slow-> fast	proportional	
							160-167	Red/Blue effect (with fade time) from slow-> fast	proportional	
							168-175	Red/Blue effect (without fade time) from slow-> fast	proportional	
							176-183	Green/Red effect (with fade time) from slow-> fast	proportional	
							184-191	Green/Red effect (without fade time) from slow-> fast	proportional	
							192-199	Blue/4000K effect (with fade time) from slow-> fast	proportional	
							200-207	Blue/4000K effect (without fade time) from slow-> fast	proportional	
							208-215	Green/4000K effect (with fade time) from slow-> fast	proportional	
							216-223	Green/4000K effect (without fade time) from slow-> fast	proportional	
							224-231	Red/4000K effect (with fade time) from slow-> fast	proportional	
							232-239	Red/4000K effect (without fade time) from slow-> fast	proportional	
	İ	İ				13		Shutter/Strobe		
							0-31	Shutter closed	step	
							32-63	Shutter open	step	
							64-95	Strobe-effect from slow to fast	proportional	
							96-127	Shutter open	step	
							128-143	Opening pulse in sequences from slow to fast	proportional	
							144-159	Closing pulse in sequences from fast to slow	proportional	

# DMX protocol

		Mode	cha/	nnels				Function	
1	2	3	4	5	6	7	DMX Value	Function	Type of control
							160-191	Shutter open	step
							192-223	Random strobe-effect from slow to fast	proportional
							224-255	Shutter open	step
-	-	11	3	5	7	14		Dimmer	
							0 - 255	Light intensity coarse (0-100%)	proportional
-	-	12	-	6	8	15		Dimmer Fine	
							0 - 255	Light intensity fine	proportional
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All Sp	ecific	ation	ıs sub	ject 1	to cha	ange	without not	ice	

rsion: .	1.2 (16 mod	es in totai	)		
	Mode/Cha	nnels in a	II	TW Modes: Mode 6- White selection + Dimmer, Mode 7- WW + CW	
11	12	13	14-16	PW Mode: Mode 8- Dimmer	
3	4	2	Reserved		
				TW and PW modes	
N	/lode/channe	els	DMX	Fattan	
11	12	13	Value	Function	Type of contro
1	-	-		White colour selection	
			0 - 255	White from 2700 K - 6500 K	proportional
-	1	-		Warm White	
			0 - 255	Warm White LEDs saturation control (0-100%)	proportional
-	2	-		Cool White	
			0 - 255	Cool White LEDs saturation control (0-100%)	proportional
2	3	1		Dimmer	
			0 - 255	Light intensity coarse (0 - 100%)	proportional
3	4	2		Dimmer Fine	
			0 - 255	Light intensity fine	proportional
					_
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