#### ETC130-GB-CC LED





#### **Description**

RGBW/RGBA Colour Changer. IP67\*, Class I. IK10+. Stainless steel construction including PCS hardware. Silicone rubber gasket. Safety glass lens; max. load 5 tonnes. Luminaire can be driven over at low speed. Factory-sealed termination chamber complete with cable gland and 1.5 m of flexible PVC free cable. Cable gland with spiral cable bending protection. Integral EC electronic converter in thermally separated compartment. 'No tool' removable gear/lens tray. CAD-optimised optics for superior illumination and glare control. OLC® One LED Concept. Factory-installed LED circuit board with WE-EF Colour Boost Technology. DMX interface. Gimbal mounted, 360° rotatable and 30° tiltable.

The optional installation blockout is recommended for mounting. To be ordered separately.

Optional with Anti-Slip ceramic Coating ASC to DIN 51130 (Trip Classification 10) available on request.

The luminaire is not suitable for permanent underwater operation and must be switched off in the event of flooding.

\* Additionally tested to IP66, IP67, IP68 0.1 bar 3h, up to

Weight	6.20 kg
Light distribution	wallwash
Light source	LED-12/19W - RGBW/4K
CRI	20/80
Power supply	EC
LEDs	12
Rated input power	23 W
Nominal Lumen (lm)	
LED Lumen	160
Total Lumen	1920
Tj	85
Rated lumens (lm)	
LED Lumen	102.1
Total Lumen	1225.6
Та	25

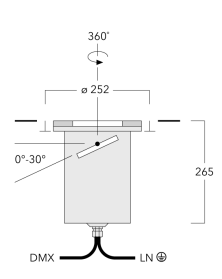
### ETC130-GB-CC LED

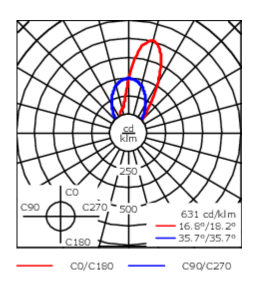
we-ef

1 m depth according to DIN EN 60598 and IP69K/80° according to DIN EN 60529.

#### ETC130-GB-CC LED







# **Specifications**

# **Material description**

Body Stainless steel construction

Lens Safety glass lens; max. load 5 tonnes

Colours Stainless Steel

Gasket Silicone rubber gasket

Fasteners PCS Polymer Coated Stainless Steel Hardware

Ingress protection IP67
Impact resistance IK10+

### **Electrical description**

Power supply 220-240V / 50-60 Hz

Driver / Ballast Integral EC electronic converter

Power factor > 0.9

Surge protection 1/2 kV (optional SP10)

#### **Additional information**

Lifetime Ta=25° L90B10 > 90000h

Energieeffizienzklasse C-D (Light source)

### ETC130-GB-CC LED



### **Control**

### **DMX Wireless Antenna**

Description	Part ID
Antenna RF1.8dB	430-0018

### **DMX Motion Sensor**

Description	Part ID	
DMX Motion Sensor	400-0478	



### **DMX Controller**

Description	Part ID	Additional information
DMX Controller	400-0469	IP20. DIN Rail system. Is designed for either live or stand-alone control. It features one DMX
		universe, a USBconnection, 128k flash memory for storing stand-alone programs.

# **DMX Controller (smart)**





Description	Part ID	Additional information
DMX Controller (smart)	400-0470	IP20. The Touch Panel is an untutive abd easy-to use keypad or one DMX universe. It can store
		up to 36 scences; alternatively, via



# **DMX Controller - RDM ready**

Description	Part ID	
DMX Controller - RDM ready	400-0471	



### **DMX Controller (smart) - RDM ready**

### ETC130-GB-CC LED



Description	Part ID
DMX Controller (smart) - RDM ready	400-0472



# **DMX Splitter**

Description	Part ID	
DMX Splitter	400-0473	



### **DMX Booster Box**





Description	Part ID
DMX Booster Box for DMX cable	400-0474
system	



# **DMX Wireless Repeater**

Description	Part ID	
DMX Wireless Repeater	400-0477	



### **DMX Wireless Transceiver**

### ETC130-GB-CC LED



Description	Part ID	
DMX Wireless Transceiver	400-0476	



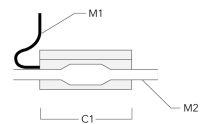
### ETC130-GB-CC LED



### **Electrical Accessories**

# Sealable junction box

Description	Part ID	C1	M1	M2
Sealable junction box SJB130 (DMX -	185-3198	146	Ø 10	Ø 12 - 19
in/out)				





# 185-3392 ETC130-GB-CC LED

#### **WE-EF LEUCHTEN GmbH**

Töpinger Straße 16, 29646 Bispingen, Germany Phone: +49 5194 909-0

> info@we-ef.com https://we-ef.com

Subject to technical changes and errors. Generated on 23/10/2024

