LL POINT Cx04 Monochrome



Product variants

LL POINT Cx04 One Chip RGBW / WN

Decorative lighting

LL POINT Cx04 Monochrome is a miniature luminaire. It's an efficient alternative to standard halogen accent lighting. Available models: basic, surface, recessed, in ground, with console and pendant.

It must be connected to the splitter device. For intensity and color control is necessary connection with LL ARC DRIVER and LL SPLITTER.

Features

- Monochrome LED technology
- Wide variety of optics
- Low power consumption, high total efficacy, long lifespan
- High energy savings and fast return of investment
- · Accurate and uniform light distribution

Application

- · Decorative and accent lighting
- Public areas, museums and galleries
- · Shopps and boutiques
- Hotels, clubs, restaurants











TECHNICAL SPECIFICATION

Input voltage	Current Driver 0 – 0,7 A or with Splitter for
	PWM 24 V
Power	3 W 1x0,70A
Light source	
Light source	1 x LED
Exchangeable	no
Photometrical data	
Optic	Standard: 15 °
	Optional: 30 °, 40 °, 60 °
Light Colour - Monochrome	R – Red, G – Green, B – Blue, A – Amber
5	
	White: 3. 000 K, 4.000 K, 5.000 K (CRI80)
Light technical data	White: 3. 000 K, 4.000 K, 5.000 K (CRI80)
Light technical data	White: 3. 000 K, 4.000 K, 5.000 K (CRI80)
Light technical data Lifespan	White: 3. 000 K, 4.000 K, 5.000 K (CRI80)
Light technical data Lifespan Operation conditions	White: 3. 000 K, 4.000 K, 5.000 K (CRI80) 50.000 hours
Light technical data Lifespan Operation conditions Operation	White: 3. 000 K, 4.000 K, 5.000 K (CRI80) 50.000 hours LL DRIVER 24 V DC + LL POINT SPLITTER
Light technical data Lifespan Operation conditions Operation Control data input	White: 3. 000 K, 4.000 K, 5.000 K (CRI80) 50.000 hours LL DRIVER 24 V DC + LL POINT SPLITTER 1 channel 24V dimming
Light technical data Lifespan Operation conditions Operation Control data input IP rating	White: 3. 000 K, 4.000 K, 5.000 K (CRI80) 50.000 hours LL DRIVER 24 V DC + LL POINT SPLITTER 1 channel 24V dimming IP20
Light technical data Lifespan Operation conditions Operation Control data input IP rating Operation temperature	White: 3. 000 K, 4.000 K, 5.000 K (CRI80) 50.000 hours LL DRIVER 24 V DC + LL POINT SPLITTER 1 channel 24V dimming IP20 -30 °C to +40 °C
Light technical data Lifespan Operation conditions Operation Control data input IP rating Operation temperature Cooling	White: 3. 000 K, 4.000 K, 5.000 K (CRI80) 50.000 hours LL DRIVER 24 V DC + LL POINT SPLITTER 1 channel 24V dimming IP20 -30 °C to +40 °C

Basic: 0,20 kg

TECHNICAL DRAWING / MOUNTING

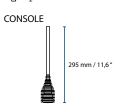
42 mm / 1,7" 40 mm / 1,6" 80 mm / 3,1" 50 mm / 2" 49 mm / 1,9 " 45 mm / 1,8 " CONSOLE **BASIC** SURFACE IN GROUND **RECESSED**

ORDER CODES

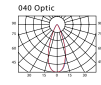
LL POINT CB04-01-3W-015-*-SC-I20-SI LL POINT CS04-01-3W-015-*-SC-I20-SI LL POINT CR04-01-3W-015-*-SC-I20-SII LL POINT CG04-01-3W-015-*-SC-I20-SI LL POINT CC04-01-3W-015-*-SC-I20-SI LL POINT CP04-01-3W-015-*-SC-I20-SI

* - R - Red, G - Green, B - Blue, A - Amber, 30K - 3.000 K, 40K - 4.000 K, 50K - 5.000 K





40 mm / 1.6" PENDANT



PHOTOMETRY

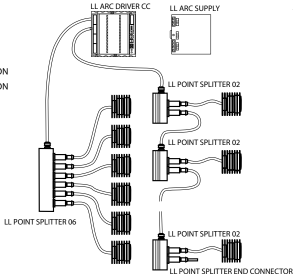
015 Optic

030 Optic



ACCESSORIES

LL POINT SPLITTER 02 RGBW/WN 2xOUT, 8 pin IP20 CON LL POINT SPLITTER 06 RGBW/WN 6xOUT, 8 pin IP20 CON LL POINT SPLITTER DAISY CABLE 8 pin/8 pin M 2 m LL POINT SPLITTER END CONNECTOR 8 pin



LL POINT CB04-01-3W-015-*-SC-I20-SI

LL POINT CS04-01-3W-015-*-SC-I20-SI

LL POINT CR04-01-3W-015-*-SC-I20-SI

LL POINT CG04-01-3W-015-*-SC-I20-SI

LL POINT CC04-01-3W-015-*-SC-I20-SI

LL POINT CP04-01-3W-015-*-SC-I20-SI

Weight

tel.: +421 (0) 53 41 888 11 fax: +421 (0) 53 41 888 18 email: sales@leaderlight.eu

All rights reserved. Specifications are subject to change without notice.





