

LL SPOT DC 24V AWB / AWN / RGB

PRODUCT SHEET



Decorative lighting

LL SPOT AWB / AWN / RGB offers all benefits of modern LED technology and is ideal for architectural and commercial applications. It's available in several light variants. For intensity and color control is necessary connection with LL DRIVER.

Features

- Single Chip AWB / AWN / RGB LED technology
- High optical performance
- Uniform light distribution
- Low power consumption, high total efficacy, long lifespan

Application

- Color accent lighting
- Museums, art galleries
- Modern and historical buildings, public areas
- Sculptures and plastic arts

LED	5 years Warranty	IP43 Indoor	IP65 Outdoor	AWB Single Chip	AWN Single Chip	RGB Single Chip	24 V DC
-----	------------------------	----------------	-----------------	-----------------------	-----------------------	-----------------------	------------

TECHNICAL SPECIFICATION

Electrical data

Input voltage	PWM 24 V or DC 24 V
Power	25 W

Light source

Light source	19 x LED
Exchangeable	no

Photometrical data

Optic	Standard: 15 ° Optional: 30 °, 40 °, 60 °, EL 20 ° x 40 °
Light Colour - Monochrome	Single Chip RGB, AWB, AWN
Lifespan	50.000 hours

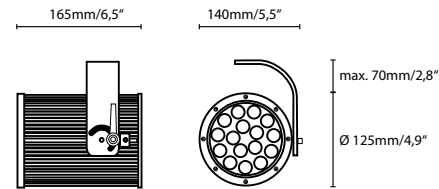
Operation conditions

Operation	LL DRIVER 24 V DC
Control data input	3 channel 24V dimming
IP rating	Standard: IP43 Optional: IP65
Operation temperature	-30 ° C to +40 ° C
Cooling	Conventional

Product data

Color	Standard: SI - RAL9006
Material	Aluminium
Weight	3,00 kg

TECHNICAL DRAWING



ORDER CODES

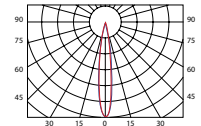
LL SPOT L125-19-25W-015-AWB-SC-I20-SI
LL SPOT L125-19-25W-015-AWB-SC-I20-SI
LL SPOT L125-19-25W-015-RGB-SC-I20-SI

ACCESSORIES

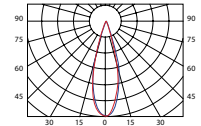
LL SPOT D125-FLOOR-STAND

PHOTOMETRY

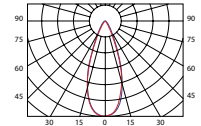
015 Optic



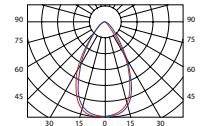
030 Optic



040 Optic



060 Optic



■ -0 ° H ■ -90 ° H