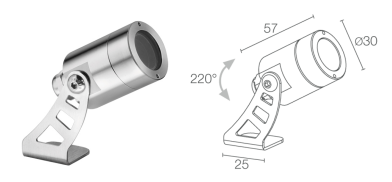


Made in Italy



C E 🖧 CB [III 🗓 🕼 on request 🕮 🐵 🛆 kg 0,40 IP68 IK10 🐼 IPS 💔 🕼 F



DESCRIPTION

projector for outdoor applications (not suitable for use in immersion in swimming pools or fountains); surface mounted (ceiling, wall, ground, spike, strap); Power consumption: max 2W; Power supply: max 500mA; Lumen output at source: 145 Im (3000K, 500mA); Delivered lumen output: 88 Im (3000K, 500mA, 20°); 1 power LED, 1/4 ANSI BIN, 50 000h L90 B10 (Ta 25° C); LED colour: 4000K; Optics: 40°; CRI Colour Rendering Index: 80; Body material: body and trim in AISI 316L stainless steel; RAL finish on request; Screen material: screen in tempered, transparent glass; power supply unit not included; Wiring: series; includes 1.5 m neoprene cable, H05RN-F 2x0,35/0,75 Ø6,3 mm; Control system: dimming via dimmable driver; Ingress protection: IP68; Impact resistance: IK10; version with elliptical optics available on request; Casambi control using the Casambi app with dedicated electronics; Protection systems: IPS (Intelligent Protection System) protects lighting fixtures from water infiltrations, which can occur if there are faulty junctions between the cables in outdoor or underwater applications. This innovation, patented by L&L, also guarantees electrical protection against polarity reversal, hot plugging, ESD and power surges, which can occur if there are faults in the electrical circuit; Operating temperature: $-20^{\circ}\text{C} - +45^{\circ}\text{C}$; Glow wire test: 960°C; Photobiological safety: photobiological safety: risk group 1 according to EN 62471:2006; Appliance class: class III; Weight: 400 g; Dimensions: Ø30x57mm; Energy efficiency class: F (light source) in accordance with EU 2019/2015; Accessories: WB0320I Standard snoot - stainless steel, WB0321I Asymmetrical snoot - stainless steel, WH0101 Honeycomb louvre, WP0100 Spike for in-ground installation, WP1004 Fastener strap - 5 m; tested and approved via E.O.L. (End Of Line) test with functioning test and check of electrical power consumption

Status: Available

DATASHEET

TECHNICAL DATA



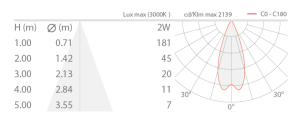
Power supplymax 500mAPower supply unitpower supply unit not includedControl systemdimming via dimmable driverWiringseriesLIGHTING CHARACTERISTICS1 power LEDNumber and type of LED1 power LEDAverage LED life50 000h L90 B10 (Ta 25°C)LED colour4000KCRI Colour Rendering Index80Binning1/4 ANSI BINOptics40°Lumen output at source415 Im (3000K, 500mA)Delivered lumen output88 Im (3000K, 500mA, 20°)MECHANICAL CHARACTERISTICS930x57mmWeight400 gMountingwith bracket and screwsBody materialbody and trim in AISI 316L stainless steelScreen materialscreen in transparent, tempered glass
Control systemdimming via dimmable driverWiringseriesLIGHTING CHARACTERISTICSNumber and type of LED1 power LEDAverage LED life50 000h L90 B10 (Ta 25°C)LED colour4000KCRI Colour Rendering Index80Binning1/4 ANSI BINOptics40°Lumen output at source145 Im (3000K, 500mA) 20°)Delivered lumen output88 Im (3000K, 500mA, 20°)DimensionsØ30x57mmWeight400 gMountingwith bracket and screwsBody materialbody and trim in AISI 316L stainless steel
WiringseriesLIGHTING CHARACTERISTICSNumber and type of LED1 power LEDAverage LED life50 000h L90 B10 (Ta 25°C)LED colour4000KCRI Colour Rendering Index80Binning1/4 ANSI BINOptics40°Lumen output at source145 Im (3000K, 500mA)Delivered lumen output88 Im (3000K, 500mA, 20°)MECHANICAL CHARACTERISTICS930x57mmDimensions09 gWeight400 gMountingwith bracket and screwsBody materialbody and trim in AISI 316L stainless steel
LIGHTING CHARACTERISTICSNumber and type of LED1 power LEDAverage LED life50 000h L90 B10 (Ta 25°C)LED colour4000KCRI Colour Rendering Index80Binning1/4 ANSI BINOptics40°Lumen output at source145 Im (3000K, 500mA)Delivered lumen output88 Im (3000K, 500mA, 20°)DimensionsØ30x57mmWeight400 gMountingwith bracket and screwsMountingwith bracket and screws
Number and type of LED1 power LEDAverage LED life50 000h L90 B10 (Ta 25°C)LED colour4000KCRI Colour Rendering Index80Binning1/4 ANSI BINOptics40°Lumen output at source145 Im (3000K, 500mA)Delivered lumen output88 Im (3000K, 500mA, 20°)MECHANICAL CHARACTERISTICSDimensionsØ30x57mmWeight400 gMountingwith bracket and screwsBody materialbody and trim in AISI 316L stainless steel
Average LED life50 000h L90 B10 (Ta 25°C)LED colour4000KCRI Colour Rendering Index80Binning1/4 ANSI BINOptics40°Lumen output at source145 Im (3000K, 500mA)Delivered lumen output88 Im (3000K, 500mA, 20°)MECHANICAL CHARACTERISTICSDimensionsØ30x57mmWeight400 gMountingwith bracket and screwsBody materialbody and trim in AISI 316L stainless steel
LED colour4000KCRI Colour Rendering Index80Binning1/4 ANSI BINOptics40°Lumen output at source145 Im (3000K, 500mA)Delivered lumen output88 Im (3000K, 500mA, 20°)MECHANICAL CHARACTERISTICSDimensionsØ30x57mmWeight400 gMountingwith bracket and screwsBody materialbody and trim in AISI 316L stainless steel
CRI Colour Rendering Index80Binning1/4 ANSI BINOptics40°Lumen output at source145 Im (3000K, 500mA)Delivered lumen output88 Im (3000K, 500mA, 20°)MECHANICAL CHARACTERISTICSDimensionsØ30x57mmWeight400 gMountingwith bracket and screwsBody materialbody and trim in AISI 316L stainless steel
Binning1/4 ANSI BINOptics40°Lumen output at source145 lm (3000K, 500mA)Delivered lumen output88 lm (3000K, 500mA, 20°)MECHANICAL CHARACTERISTICSØ30x57mmDimensionsØ30x57mmWeight400 gMountingwith bracket and screwsBody materialbody and trim in AISI 316L stainless steel
Optics40°Lumen output at source145 lm (3000K, 500mA)Delivered lumen output88 lm (3000K, 500mA, 20°)MECHANICAL CHARACTERISTICSØ30x57mmDimensionsØ30x57mmWeight400 gMountingwith bracket and screwsBody materialbody and trim in AISI 316L stainless steel
Lumen output at source 145 lm (3000K, 500mA) Delivered lumen output 88 lm (3000K, 500mA, 20°) MECHANICAL CHARACTERISTICS Ø30x57mm Dimensions Ø30x57mm Weight 400 g Mounting with bracket and screws Body material body and trim in AISI 316L stainless steel
Delivered lumen output88 lm (3000K, 500mA, 20°)MECHANICAL CHARACTERISTICSDimensionsØ30x57mmWeight400 gMountingwith bracket and screwsBody materialbody and trim in AISI 316L stainless steel
MECHANICAL CHARACTERISTICS Dimensions Ø30x57mm Weight 400 g Mounting with bracket and screws Body material body and trim in AISI 316L stainless steel
DimensionsØ30x57mmWeight400 gMountingwith bracket and screwsBody materialbody and trim in AISI 316L stainless steel
Weight400 gMountingwith bracket and screwsBody materialbody and trim in AISI 316L stainless steel
Mountingwith bracket and screwsBody materialbody and trim in AISI 316L stainless steel
Body material body and trim in AISI 316L stainless steel
Screen material screen in transparent tempered class
screen in transparent, tempereu giass
GENERAL CHARACTERISTICS
Ingress protection IP68
Operating temperature $-20^{\circ}\text{C} - +45^{\circ}\text{C}$
Impact resistance IK10
Energy efficiency class F (light source) in accordance with EU 2019/2015
Glow wire test 960°C
Appliance class class III
Walkover no
Drive-over no
Power cables includes 1.5 m neoprene cable, H05RN-F 2x0,35/0,75 Ø6,3 mm
Protection systems IPS (Intelligent Protection System)
Photobiological safety photobiological safety: risk group 1 according to EN 62471:2006
Notes version with elliptical optics available on request; Casambi contr using the Casambi app with dedicated electronics

SPOT 1.0, CODE: CF10129LAI



PHOTOMETRIC DATA

L - 40°



ACCESSORIES

Installation Accessories



WP0100 Spike for in-ground installation

Anti-glare



WB0320I Standard snoot - stainless steel



WB0321I Asymmetrical snoot - stainless steel



WH0101 Honeycomb louvre built into the lighting fixture The honeycomb louvre can be fitted on all fixed optics, except for sharp optics Order together with the lighting fixture

Other





WP1004 Fastener strap - 5 m

L&L Luce&Light SRL reserves the right to change the information contained in this document at any time without prior notice being given.