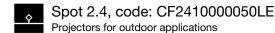




Made in Italy













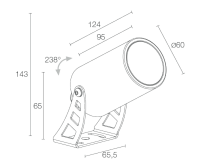












#### DESCRIPTION

projector for outdoor applications; surface mounted (ceiling, wall, ground, spike, strap); Power consumption: 8W; Power supply: 230Vac; Lumen output at source: 586 lm (3000K); Delivered lumen output: 515 lm (3000K, 29°); 1 power LED High Intensity, 3-step MacAdam, 50 000h L85 B10 (Ta 25°C); LED colour: 3000K; Optics: 58°: optical system consisting of a high-efficiency TIR lens; CRI Colour Rendering Index: 80; Body material: body made of ANTICORODAL 6026 low-copper-content aluminium alloy for excellent resistance to corrosion, made on a CNC lathe. Bracket made of tumble-finished, painted aluminium 5754; Finishes: white finish obtained through an initial treatment with a ceramic nanoparticle coating, to prepare for painting, followed by a coat of epoxy paint and one of polyester paint to provide corrosion resistance of more than 1000 hours of salt spray (RAL 9003); RAL finish on request; Screen material; 4-mm-thick tempered, transparent extra-clear glass, with vitrified serigraphy, to ensure chromatic uniformity of light and excellent resistance to knocks and scratches; built-in power supply unit; includes 1.5 m neoprene cable H05RN-F 3x1,0 Ø7 mm; Ingress protection: IP66; Impact resistance: IK07; 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; The PID (Protective Impedance Device) protects lighting fixtures from electrical phenomena external to the system, such as static electricity accumulation or electromagnetic interference coming from the mains power. Generally, these are events with a low energy content; Operating temperature: -20°C - +45°C; Glow wire test: 960°C; Photobiological safety: photobiological safety: risk group 1 according to EN 62471:2006; Appliance class: class I; Weight: 700 g; Dimensions: Ø60x124 mm; Energy efficiency class: F (light source) in accordance with EU 2019/2015; Accessories: WB1001E Standard snoot - white, WB1002E Asymmetrical snoot - white, WP0100 Spike for in-ground installation, WP1004 Fastener strap - 5 m, WP1006E Spike for in-ground installation - h 500 mm - white, WP1007E Spike for in-ground installation - h 800 mm - white; 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



ELECTRICAL CHARACTERISTICS  Power consumption 8W  Power supply 230Vac  Power supply unit built-in power supply unit  LIGHTING CHARACTERISTICS  Number and type of LED 1 power LED High Intensity  Average LED life 50 000h L85 B10 (Ta 25°C)  LED colour 3000K  CRI Colour Rendering Index 80  Binning 3-step MacAdam  Optics 58°  Lumen output at source 586 Im (3000K)  Delivered lumen output 515 Im (3000K, 29°)  MECHANICAL CHARACTERISTICS  Dimensions Ø60x124 mm  Weight 700 g
Power supply unit built-in power supply unit  LIGHTING CHARACTERISTICS  Number and type of LED 1 power LED High Intensity  Average LED life 50 000h L85 B10 (Ta 25°C)  LED colour 3000K  CRI Colour Rendering Index 80  Binning 3-step MacAdam  Optics 58°  Lumen output at source 586 Im (3000K)  Delivered lumen output 515 Im (3000K, 29°)  MECHANICAL CHARACTERISTICS  Dimensions Ø60x124 mm
Power supply unit  LIGHTING CHARACTERISTICS  Number and type of LED  1 power LED High Intensity  Average LED life  50 000h L85 B10 (Ta 25°C)  LED colour  3000K  CRI Colour Rendering Index  80  Binning  3-step MacAdam  Optics  58°  Lumen output at source  586 Im (3000K)  Delivered lumen output  515 Im (3000K, 29°)  MECHANICAL CHARACTERISTICS  Dimensions  Ø60x124 mm
LIGHTING CHARACTERISTICSNumber and type of LED1 power LED High IntensityAverage LED life50 000h L85 B10 (Ta 25°C)LED colour3000KCRI Colour Rendering Index80Binning3-step MacAdamOptics58°Lumen output at source586 Im (3000K)Delivered lumen output515 Im (3000K, 29°)MECHANICAL CHARACTERISTICSDimensionsØ60x124 mm
Number and type of LED  Average LED life  50 000h L85 B10 (Ta 25°C)  LED colour  3000K  CRI Colour Rendering Index  80  Binning  3-step MacAdam  Optics  58°  Lumen output at source  586 Im (3000K)  Delivered lumen output  MECHANICAL CHARACTERISTICS  Dimensions  1 power LED High Intensity  50 000h L85 B10 (Ta 25°C)  80  80  81  80  S-step MacAdam  515 Im (3000K)  615 Im (3000K, 29°)
Average LED life 50 000h L85 B10 (Ta 25°C)  LED colour 3000K  CRI Colour Rendering Index 80  Binning 3-step MacAdam  Optics 58°  Lumen output at source 586 lm (3000K)  Delivered lumen output 515 lm (3000K, 29°)  MECHANICAL CHARACTERISTICS  Dimensions Ø60x124 mm
LED colour       3000K         CRI Colour Rendering Index       80         Binning       3-step MacAdam         Optics       58°         Lumen output at source       586 Im (3000K)         Delivered lumen output       515 Im (3000K, 29°)         MECHANICAL CHARACTERISTICS         Dimensions       Ø60x124 mm
CRI Colour Rendering Index  Binning  3-step MacAdam  Optics  58°  Lumen output at source  586 Im (3000K)  Delivered lumen output  515 Im (3000K, 29°)  MECHANICAL CHARACTERISTICS  Dimensions  Ø60x124 mm
Binning 3-step MacAdam  Optics 58°  Lumen output at source 586 lm (3000K)  Delivered lumen output 515 lm (3000K, 29°)  MECHANICAL CHARACTERISTICS  Dimensions Ø60x124 mm
Optics 58°  Lumen output at source 586 lm (3000K)  Delivered lumen output 515 lm (3000K, 29°)  MECHANICAL CHARACTERISTICS  Dimensions Ø60x124 mm
Lumen output at source 586 lm (3000K)  Delivered lumen output 515 lm (3000K, 29°)  MECHANICAL CHARACTERISTICS  Dimensions Ø60x124 mm
Delivered lumen output 515 lm (3000K, 29°)  MECHANICAL CHARACTERISTICS  Dimensions Ø60x124 mm
MECHANICAL CHARACTERISTICS  Dimensions Ø60x124 mm
Dimensions Ø60x124 mm
Weight 700 g
Finishes white RAL 9003
Mounting with bracket, screws and plugs
Body material body in anticorodal aluminium, bracket in aluminium
Screen material screen in serigraphed, tempered, transparent extra-clear glass
GENERAL CHARACTERISTICS
Ingress protection IP66
Operating temperature -20°C - +45°C
Impact resistance IK07
Energy efficiency class F (light source) in accordance with EU 2019/2015
Glow wire test 960°C
Appliance class
Appliance class class I
Walkover no
Walkover no
Walkover no



#### PHOTOMETRIC DATA

$$L-58^{\circ}$$

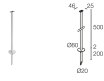
		Lux max (3000K)	cd/Klm max 931	- C0 - C180
H (m)	Ø (m)		THE CONTRACTOR OF THE CONTRACT	XX
1.00	1.10	429		XX
2.00	2.20	107		
3.00	3.30	48		
4.00	4.41	27	30°	30°
5.00	5.51	17	0°	

#### **ACCESSORIES**

#### Installation Accessories







#### WP0100

Spike for in-ground installation





## WP1006E

Spike for in-ground installation - h 500 mm - white

#### WP1007E

Spike for in-ground installation - h 800 mm - white

### Anti-glare





#### WB1001E

Standard snoot - white



### WB1002E

Asymmetrical snoot - white

#### Other



WP1004

# DATASHEET SPOT 2.4, CODE: CF2410000050LE PHOTOMETRIC DATA AND ACCESSORIES



Fastener	strap	- 5	m
rastellel	อแลม	- 5	11

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