

DATASHEET

#### Made in Italy

Pivot Mini 1, code: CP0101100050MT Projectors for outdoor applications



#### DESCRIPTION

projector for outdoor applications; surface mounted (ceiling, wall, floor); Power consumption: 3,5W; Power supply: 24Vdc; Lumen output at source: 200 lm (3000K, 3.5W, CRI 90); Delivered lumen output: 134 lm (3000K, 15°, 3.5W, CRI 90); 1 power LED, 2-step MacAdam, 60 000h L90 B10 (Ta 25°C); LED colour: 3000K; Optics: 21°: optical system consisting of a high-efficiency TIR lens; CRI Colour Rendering Index: >90; Body material: body made of ANTICORODAL EN AW 6082 low-copper-content aluminium alloy for excellent resistance to corrosion, made entirely on a CNC lathe; Finishes: cor-ten 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 finish on request; Screen material: 3-mmthick transparent extra-clear glass with vitrified serioraphy, high transmittance to ensure chromatic uniformity of light and tempered for excellent resistance to knocks and scratches; Seals: The NBR nitrile rubber O-rings ensure the fixture's IP rating is preserved, guaranteeing continued protection; power supply unit not included; includes 1.50 m neoprene cable, H05RN-F 2x0,35/0,75 Ø6,3 mm; Ingress protection: IP66; Impact resistance: IK06; 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; 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 III; Weight: 135 g; Dimensions: Ø25x49 mm; Energy efficiency class: F (light source) in accordance with EU 2019/2015; Accessories: WBA02T Standard snoot - cor-ten, WBA03T Asymmetrical snoot - cor-ten; 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 CHARACTERISTICSPower consumption3,5WPower supply24VdcPower supply unitpower supply unit not includedPower supply unitpower supply unit not includedICHTING CHARACTERISTICS1 power LEDNumber and type of LED1 power LEDAverage LED life60 000h L90 B10 (Ta 25°C)LED colour3000KCRI Colour Rendering Index>90Optics2-step MacAdamOptics21°Lumen output at source200 Im (3000K, 3,5W, CRI 90)Delivered lumen output134 Im (3000K, 15°, 3,5W, CRI 90)MeCHANICAL CHARACTERISTICS225x49 mmDimensions025x49 mmWeight135 gFinishescor-tenMountingwith screws and plugs
Power supply24VdcPower supply unitpower supply unit not includedPower supply unitpower supply unit not includedLIGHTING CHARACTERISTICS1 power LEDNumber and type of LED1 power LEDAverage LED life60 000h L90 B10 (Ta 25°C)LED colour3000KCRI Colour Rendering Index>90Binning2-step MacAdamOptics200 Im (3000K, 3.5W, CRI 90)Lumen output at source200 Im (3000K, 3.5W, CRI 90)Delivered lumen output341 m (3000K, 15°, 3.5W, CRI 90)MECHANICAL CHARACTERISTICSØ25x49 mmDimensionsØ25x49 mmWeight135 gFinishescor-ten
Power supply unitpower supply unit not includedLIGHTING CHARACTERISTICSNumber and type of LED1 power LEDAverage LED life60 000h L90 B10 (Ta 25°C)LED colour3000KCRI Colour Rendering Index>90Binning2-step MacAdamOptics21°Lumen output at source200 Im (3000K, 3.5W, CRI 90)Delivered lumen output134 Im (3000K, 15°, 3.5W, CRI 90)MECHANICAL CHARACTERISTICSØ25x49 mmDimensionsØ25x49 mmWeight135 gFinishescor-ten
LIGHTING CHARACTERISTICSNumber and type of LED1 power LEDAverage LED life60 000h L90 B10 (Ta 25°C)LED colour3000KCRI Colour Rendering Index>90Binning2-step MacAdamOptics21°Lumen output at source200 Im (3000K, 3.5W, CRI 90)Delivered lumen output134 Im (3000K, 15°, 3.5W, CRI 90)DimensionsØ25x49 mmWeight135 gFinishescor-ten
Number and type of LED1 power LEDAverage LED life60 000h L90 B10 (Ta 25°C)LED colour3000KCRI Colour Rendering Index>90Binning2-step MacAdamOptics21°Lumen output at source200 Im (3000K, 3.5W, CRI 90)Delivered lumen output134 Im (3000K, 15°, 3.5W, CRI 90)DimensionsØ25x49 mmWeight135 gFinishescor-ten
Average LED life60 000h L90 B10 (Ta 25°C)LED colour3000KCRI Colour Rendering Index>90Binning2-step MacAdamOptics21°Lumen output at source200 Im (3000K, 3.5W, CRI 90)Delivered lumen output134 Im (3000K, 15°, 3.5W, CRI 90) <b>MECHANICAL CHARACTERISTICS</b> Ø25x49 mmDimensionsØ25x49 mmWeight135 gFinishescor-ten
LED colour3000KCRI Colour Rendering Index>90Binning2-step MacAdamOptics21°Lumen output at source200 Im (3000K, 3.5W, CRI 90)Delivered lumen output134 Im (3000K, 15°, 3.5W, CRI 90)MECHANICAL CHARACTERISTICSØ25x49 mmDimensionsØ25x49 mmWeight135 gFinishescor-ten
CRI Colour Rendering Index>90Binning2-step MacAdamOptics21°Lumen output at source200 Im (3000K, 3.5W, CRI 90)Delivered lumen output134 Im (3000K, 15°, 3.5W, CRI 90)MECHANICAL CHARACTERISTICSØ25x49 mmDimensionsØ25x49 mmWeight135 gFinishescor-ten
Binning2-step MacAdamOptics21°Lumen output at source200 lm (3000K, 3.5W, CRI 90)Delivered lumen output134 lm (3000K, 15°, 3.5W, CRI 90)MECHANICAL CHARACTERISTICSØ25x49 mmDimensionsØ25x49 mmWeight135 gFinishescor-ten
Optics21°Lumen output at source200 lm (3000K, 3.5W, CRI 90)Delivered lumen output134 lm (3000K, 15°, 3.5W, CRI 90)MECHANICAL CHARACTERISTICSØ25x49 mmDimensionsØ25x49 mmWeight135 gFinishescor-ten
Lumen output at source200 lm (3000K, 3.5W, CRI 90)Delivered lumen output134 lm (3000K, 15°, 3.5W, CRI 90)MECHANICAL CHARACTERISTICSDimensionsØ25x49 mmWeight135 gFinishescor-ten
Delivered lumen output134 Im (3000K, 15°, 3.5W, CRI 90)MECHANICAL CHARACTERISTICSDimensionsØ25x49 mmWeight135 gFinishescor-ten
MECHANICAL CHARACTERISTICS   Dimensions Ø25x49 mm   Weight 135 g   Finishes cor-ten
DimensionsØ25x49 mmWeight135 gFinishescor-ten
Weight135 gFinishescor-ten
Finishes cor-ten
Mounting with screws and plugs
Body material body in anticorodal aluminium
Screen material screen in serigraphed, transparent, tempered extra-clear glass
GENERAL CHARACTERISTICS
Ingress protection IP66
Operating temperature -20°C - +45°C
Impact resistance IK06
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 1.50 m neoprene cable, H05RN-F 2x0,35/0,75 Ø6,3 mm
Protection systems IPS (Intelligent Protection System); PID (Protective Impedance Device)
Photobiological safety photobiological safety: risk group 1 according to EN 62471:2006
Notes Casambi control using the Casambi app with dedicated electronics



## PHOTOMETRIC DATA

M - 21° CRI80

		Lux max	(3000K)	cd/Klm max 5556	— C0 - C180
H (m)	Ø (m)	2.5W	3.5W	HAN	THA.
1.00	0.37	522	700	$\times$	
2.00	0.74	131	175	X/H	f(X)
3.00	1.11	58	78	$\times$ /+++	HX
4.00	1.48	33	44	30° V	30°
5.00	1.86	21	28	01	

# ACCESSORIES

## Anti-glare



WBA02T Standard snoot - cor-ten



WBA03T Asymmetrical snoot - cor-ten

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