iGuzzini

Last information update: April 2025

#### Product configuration: 981A.01

981A.01: Palco LV spotlight Ø 51 - Flood beam - BLE Casambi - 16.2W 1151.1lm - 3500K - CRI 90 - White

981A.01: Palco LV spotlight Ø 51 - Flood beam - BLE Casambi - 16.2W 1151.1Im - 3500K - CRI 90 - White



# Miniaturised adjustable spotlight with adapter for installation on 48V low voltage track. Made of die-cast aluminium with passive dissipation system. The adapter made of a thermoplastic material includes the DC/DC driver circuit and Bluetooth protocol. Integrated «Bluetooth Casambi» technology allows each light module on the track to be adjusted separately. The swivel joints allow the spotlight to be rotated by 360° and tilted by 90°. The set back position of the optic unit guarantees a high level of visual comfort. Thermoplastic high definition lens with extra filter for variable optic. A rapid tool-free system for connecting the adapter electrically

and mechanically to the track. Luminaire with Bluetooth Low Energy technology (Casambi). Frequency 2.4 GHz BLE. The luminaire can be controlled with the Casambi App that enables on-off, dimming and scene recall functions. The app is available on the Apple Store and Google Play Store. It can be integrated in the system's "Mesh" network that allows multiple luminaires to be controlled. OTA (over the air) update via app. Integrated Beacon that can be activated via Smart Light Control (iBeacon) that enables functions including push notification and indoor navigation-wayfinding.

## Installation

Product code

Technical description

An adapter is used to fix the device mechanically and tool-free to the 48V track. Max luminaire-luminaire distance (\*): 8 m; max smartphone-luminaire distance (\*): 20 m.

+	144	-
	- 0110	<u> </u>
		Ø51
		н

68

Colour White (01) Weight (Kg) 0.28

Complies with EN60598-1 and pertinent regulations

Mounting Low voltage track

### Wiring

Direct connection on 48V track. Track power supply unit to be ordered separately. Luminaire can be controlled with Bluetooth technology (Casambi)

#### Notes

(\*) The maximum distance for Bluetooth installations is affected by physical obstacles, like walls, metal panels and the layout of the system. We suggest that a test is conducted at the installation site. Technical and anti-glare accessories are available.



Technical dataIm system:1151MacAdam Step:2W system:16.2Life Time LED 1:> 50,000h - L90 - B10 (Ta 25°C)Im source:1500Voltage [Vin]:48W source:15Lamp code:LEDLuminous efficiency (Im/W, real value):71.1Number of lamps for optical assembly:1Im in emergency mode:-ZVEI Code:LEDTotal light flux at or above [%]:0Number of optical assemblies:1Light Output Ratio (L.O.R.)77LED current [mA]:400[%]:27°Minimum dimming %:1CRI (minimum):90Control:Casambi				
W system:16.2Life Time LED 1:> 50,000h - L90 - B10 (Ta 25°C)Im source:1500Voltage [Vin]:48W source:15Lamp code:LEDLuminous efficiency (Im/W, real value):71.1Number of lamps for optical assembly:1Im in emergency mode:-ZVEI Code:LEDTotal light flux at or above an angle of 90° [Lm]:-ZVEI Code:LEDLight Output Ratio (L.O.R.)77LED current [mA]:400[%]:27°Minimum dimming %:1CRI (minimum):90Control:Casambi	Technical data			
Im source:1500Voltage [Vin]:48W source:15Lamp code:LEDLuminous efficiency (Im/W, real value):71.1Number of lamps for optical assembly:1Im in emergency mode:-ZVEI Code:LEDTotal light flux at or above an angle of 90° [Lm]:-ZVEI Code:LEDLight Output Ratio (L.O.R.)77LED current [mA]:400[%]:27°Minimum dimming %:1CRI (minimum):90Control:Casambi	Im system:	1151	MacAdam Step:	2
W source:15Lamp code:LEDLuminous efficiency (Im/W, real value):71.1Number of lamps for optical assembly:1Im in emergency mode:-ZVEI Code:LEDTotal light flux at or above an angle of 90° [Lm]:0Number of optical assemblies:1Light Output Ratio (L.O.R.) [%]:77LED current [mA]:400[%]:Power factor:See installation instructionsBeam angle [°]:27°Minimum dimming %:1CRI (minimum):90Control:Casambi	W system:	16.2	Life Time LED 1:	> 50,000h - L90 - B10 (Ta 25°C)
Luminous efficiency (Im/W, 71.1   Number of lamps for optical 1     real value):   assembly:     Im in emergency mode:   -     Total light flux at or above an angle of 90° [Lm]:   VUEI Code:     Light Output Ratio (L.O.R.)   77     Eeam angle [°]:   27°     Minimum dimming %:   1     CRI (minimum):   90	Im source:	1500	Voltage [Vin]:	48
real value): assembly:   Im in emergency mode: -   Total light flux at or above an angle of 90° [Lm]: Number of optical assemblies:   Light Output Ratio (L.O.R.) 77   [%]: ED current [mA]:   Beam angle [°]: 27°   CRI (minimum): 90	W source:	15	Lamp code:	LED
Total light flux at or above an angle of 90° [Lm]: Number of optical assemblies: 1   Light Output Ratio (L.O.R.) 77 LED current [mA]: 400   [%]: Power factor: See installation instructions   Beam angle [°]: 27° Minimum dimming %: 1   CRI (minimum): 90 Control: Casambi		71.1		1
an angle of 90° [Lm]: assemblies:   Light Output Ratio (L.O.R.) 77   [%]: ED current [mA]:   Power factor: See installation instructions   Beam angle [°]: 27°   CRI (minimum): 90	Im in emergency mode:	-	ZVEI Code:	LED
[%]: Power factor: See installation instructions   Beam angle [°]: 27° Minimum dimming %: 1   CRI (minimum): 90 Control: Casambi		0	•	1
Beam angle [°]: 27° Minimum dimming %: 1   CRI (minimum): 90 Control: Casambi	Light Output Ratio (L.O.R.)	77	LED current [mA]:	400
CRI (minimum): 90 Control: Casambi	[%]:		Power factor:	See installation instructions
	Beam angle [°]:	27°	Minimum dimming %:	1
Colour temperature [K]: 3500	CRI (minimum):	90	Control:	Casambi
	Colour temperature [K]:	3500		



Folai				
Imax=4902 cd	Lux			
90° 180° 90°	h	d	Em	Emax
	4	1.9	252	306
	8	3.8	63	77
5000	12	5.7	28	34
α=27°	16	7.7	16	19

