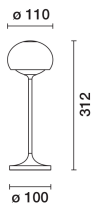


Last information update: November 2024

Product configuration: PI11

PI11: Rechargeable table lamp - down emission H=313mm



Product code

PI11: Rechargeable table lamp - down emission H=313mm

Technical description

Portable, rechargeable table lamp - cordless - with direct emission LED lamp. Made of painted aluminium. Polycarbonate diffuser screen - upper plate with pressure zone for ON-OFF functions - light flow intensity adjustment - colour temperature selection in pre-defined steps 2200K / 2700K / 3000K. The base with stability ballast and rubber surface-protector pad incorporates the light head connection rod. The lamp's protection rating allows it to be used outdoors. The package includes a charging base with cable and USB port. The lithium battery integrated in the head and the charging base are available as spare parts. Charger power supply unit with plug, multiple charging station and USB splitter are all available with separate codes. Product with "overcharge protection"

Installation

Freestanding - base with ballast and rubber surface-protector pad

Colour

Champagne (35) | Matte green (I6) | Matte light blue (I7) | Matte blue (I8) | Matte sand (V1) | Black cherry red (V2)

Weight (Kg)

0.88

Mounting

table top

Wiring

Product supplied with charging base and cable with USB port - integrated 100-240V 1A rechargeable lithium battery - 9 h autonomy with 100% light flow - 6 h total recharge time

Notes

Charging accessories available: 5Vdc 1A output power supply unit - multiple charging station (x 6) - multi-port USB hub. Charging base and battery pack available as spare parts. To ensure the charging system operates correctly and efficiently, when in use the lamp should not be left on the charging base.

Complies with EN60598-1 and pertinent regulations



Technical data

lm system:	225	CRI (minimum):	80
W system:	2.2	MacAdam Step:	5
lm source:	-	Life Time LED 1:	50,000h - L70 (Ta 25°C)
W source:	-	Lamp code:	LED
Luminous efficiency (lm/W, real value):	102.3	Number of lamps for optical assembly:	1
lm in emergency mode:	-	ZVEI Code:	LED
Total light flux at or above an angle of 90° [Lm]:	5	Number of optical assemblies:	1
Light Output Ratio (L.O.R.) [%]:	100	Intervallo temperatura ambiente:	from -20°C to +35°C. (*)

* Preliminary data

Polar

