

Planète 24-48/400 Disc and Planète 220/400 Disc

Safety Luminaires for Escape Route Lighting



Planète 24-48/400 Disc and Planète 220/400 Disc

- NF EN 60598.2.22/NFC 71802 certified
- Round LED safety luminaire for ceiling and wall mounting
- Light guide technology for slender design with only 25 mm depth and high uniformity of the light output area
- The LEDs are covered and not visible therefore glare is highly reduced
- Light output of 400 lm with fully symmetrical light distribution enables the universal use in several applications with high efficiency
- Suitable for up to 10 m mounting height (ceiling mounting)
- Also suitable for illuminance with 5 lx vertically for mounting heights up to 2.5 m above 'Points of emphasis' acc. EN 1838
- Minimum service requirement due to high service life of the LEDs (50.000 hours)

Planète 24-48/400 Disc and Planète 220/400 Disc



Luminous flux	400 lm
Luminous flux Φ_E/Φ_N at end of rated operating time	100 %
Housing material	PC, Aluminium
Housing colour	White frame RAL 9010, Aluminium
Weight	0.45 kg
Type of mounting	Ceiling and wall surface or recessed mounting
Terminals	2 x 2 x 2.5 mm ²
Connection voltage	LUM22132: 24 – 48VDC LUM22133: 230 V AC, 50 Hz, 220 V DC
Power consumption mains operation (apparent power/effective power)	LUM22132: 6W LUM22133: 14VA / 6.5 W
Permissible ambient temperature	0 °C to +40 °C
Light source	LED 8 x 0.5W

Ordering details

Type	Scope of supply	Order No.
Planète 24-48 / 400 Disc	Planet 400 Disc, for wall and ceiling mounting, including LED-supply, 24 – 48 V DC	LUM22132
Planète 220/400 Disc	Planet 400 Disc, for wall and ceiling mounting, including LED-supply, 230 V AC / 220 V DC	LUM22133

Accessories

Type	Scope of supply	Order No.
Recessing kit	Recessing kit for Planet 400 Disc CG-S, for false walls or ceilings with up to 55 mm wall thickness. Recessing depth: 45 mm + wall thickness. Cut-out \varnothing = 200 mm	LUM10541

Recessing kit

