

Midpoint-C6

Spotlight with adapter for 3-phase tracks - Direct light distribution

Article code: PC6BBE-940FM-BKG



Illustrations may only be similar and serve as an orientation.

Midpoint-C6. LED. Spotlight with adapter for 3-phase tracks. 350° rotatable and 90° swivelable. Luminaire body made of high-quality aluminum profile. Surface finish Jet Black. Direct only light distribution. Colour temperature: 4000K (Cool White). Colour Rendering Index (CRI): >90. Reflector with beam angle MEDIUM 20°. Reflector: Jet Black. Economic-LED: Highest efficiency, CRI>90. Clear Cover. 3-phase track adaptor Global. Switchable. DxH (spots). D=

90mm. H=155mm. Medium-power current. 2870lm. 31W. 1,1kg. Binning initial <= MacAdam 3. IP20. Protection class I. CE, UKCA marking. IK02. 220-240V. 50-60 Hz. RG1 (EN62471). Luminous flux reduction up to 0,3%/1.000 operating hours. Nominal failure rate: 0,2%/1.000 operating hours. L85B10 (tq 25°C) = 50.000h. 5 years warranty. Manufacturer: Lightnet GmbH, ISO 9001:2015 and 50001:2018 certified.

Midpoint-C6

Spotlight with adapter for 3-phase tracks - Direct light distribution



Article code: PC6BBE-940FM-BKG

Customer / Project: _____

Note: _____

Productname	Midpoint-C6
Lamp	LED
Installation Type	Spotlight with adapter for 3-phase tracks
Surface finish	Jet Black
Light characteristics	Direct light distribution
Colour temperature	4000K
Colour Rendering Index (CRI)	CRI>90
Reflector Beam Angle	Reflector: MEDIUM 20°
Reflector Colour Inside	Reflector: Jet Black
LED-Module Type	Eco-LED (CRI>90)
Adaptor	Global Adaptor
Cover	Clear Cover
Control	Switchable
Length L/Diameter D (mm)	D=90mm
Height H (mm)	H=155mm
Current/Power	Medium-Power
Luminous Flux	2870lm
Power consumption	31W
Degree of protection	IP20
LED lifetime	L85B10 (tq 25°C) = 50.000h
Photometric code	9 40 / 3 3 9
Photobiological class	RG1 (EN62471)
Indoor/Outdoor	Indoor: ta [ambient] max. 25°C
Weight (kg)	1,1kg

IP20

-220-
-240V

50-60
Hz

IK
02

RG1

≤3
MacAdam

LOW
POWER
L90B10
50.000h

MEDIUM
POWER
L85B10
50.000h

CE

UK
CA