

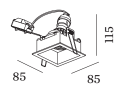
PLANO 1.0 PAR16

118120S0

Project
Туре
Notes
Quantity
Date

NERAL	
ing , Recessed	
max 35°	
ation 355°	
te Aluminium	
9006 ^a	
ior	
ut: 470 ^b , 510 ^c lm	
lux code: 94 98 100 100 93	
PAR16	
et GU10	
per socket 12.0 W	
90	
CTRICAL	
240 V	
nset 6.5 W	
32	
'SICAL	

 $Squared\ ceiling\ recessed\ downlight\ made\ from\ die-cast\ aluminium;\ adjustable;\ surface\ White\ Aluminium;$ wet painted, matt smooth; RAL 9006; installation without tools using wire springs; suitable for ceiling $thickness of 2-18 \ mm; recessed depth 125 \ mm; lamp socket GU10; lamp type \ PAR16; max. \ 12W; 100-240 \ mu$ $V; 355^o\, rotatable\, and\, 35^o\, tiltable; degree\, of\, protection\, IP20; Class\, 2; lamp\, not\, included;$



G

Ceiling, Recessed
Tilt max 35°
Rotation 355°
White Aluminium
RAL 9006 ^a
IP20
Interior
Output: 470 ^b , 510 ^c lm
CIF flux code: 94 98 100 100 93

LI

Lamp PAR16
Socket GU10
max. per socket 12.0 W
CRI ≥ 90

Е

100 - 240 V	
LED Inset 6.5 W	
Class 2	

Р

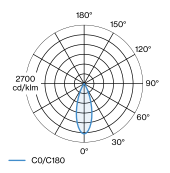
Length 85 mm
Width 85 mm
Height 120 mm
0.24 kg
wire springs

CUTOUT

Length 74 mm
Width 78 mm
Min. ceiling thickness 2 mm
Max. ceiling thickness 18 mm
Recessed depth 125 mm

 $^{^{\}rm a}$ Color may deviate slightly due to production conditions.

LIGHT DISTRIBUTION



August 30, 2024

b PAR16 LAMP 2700K CRI90 c PAR16 LAMP 3000K CRI90



PLANO 1.0 PAR16

118120S0

LAMPS

PAR16 LED Lamp

TYPE	COLOUR	Ø∙H (MM)	ORDERCODE
2700K >90 CRI GU10	Black	ø50·60	901228B3
3000K >90 CRI GU10	Black	ø50·60	901228B5
2700K >90 CRI GU10	White	ø50·60	901228W3
3000K >90 CRI GU10	White	ø50·60	901228W5
2700K >80 CRI GU10	Silver	ø50·60	90522782
3000K >80 CRI GU10	Silver	ø50·60	905227S4

OTHER

Metal spring clip

TYPE		ORDERCODE
MR16 LED PAR16 max. 12W	59	90019700



Spring clip

TYPE	COLOUR		ORDERCODE
MR16 LED PAR16 max. 12W	Black	59	900198B0
MR16 LED PAR16 max. 12W	Bronze	59	900198Q0
MR16 LED PAR16 max. 12W	Silver	59	90019880
MR16 LED PAR16 max. 12W	White	59	900198W0

August 30, 2024