WEVER & DUCRÉ LIGHTING RON 1.0 PAR16

111120B0

GENERAL

Ceiling , Recessed
Tilt max 35°
Rotation 355°
Black Matt
RAL 9005 ^a
IP20
Interior
Output: 445 ^b , 465 ^c lm
CIE flux code: 94 98 100 100 96

LED

Lamp PAR16
Socket GU10
max. per socket 12.0 W
$CRI \ge 90$

ELECTRICAL

100 - 240 V
LED Inset 6.5 W
Class 2

PHYSICAL

Length 110 mm
Width 110 mm
Height 103 mm
0.34 kg
wire springs

ситоит

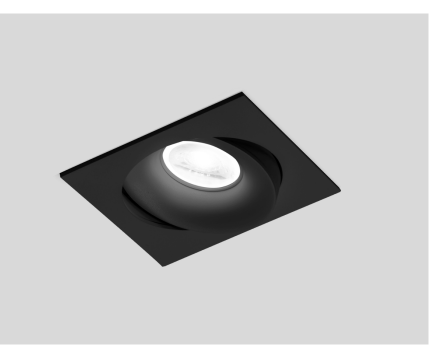
Diameter 102-104 mm Min. ceiling thickness 4 mm Max. ceiling thickness 25 mm Recessed depth 110 mm

^a Color may deviate slightly due to production conditions

^b PAR16 LAMP 2700K CRI90

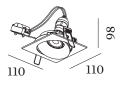
^c PAR16 LAMP 3000K CRI90

Project	
Туре	
Notes	
Quantity	
Date	

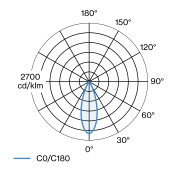




Squared ceiling recessed luminaire made from aluminium; surface Black Matt; powder coated, matt texture; RAL 9005; installation without tools using wire springs; suitable for ceiling thickness of 4-25 mm; recessed depth 110 mm; lamp socket GU10; lamp type PAR16; max. 12W; 100 - 240 V; 355° rotatable and 35° tiltable; degree of protection IP20; Class 2; lamp not included;



LIGHT DISTRIBUTION



['111120B0'] The technical data represent rated values for an ambient temperature of 25°C. The data values for the luminous flux are initially subject to a tolerance of +/- 10%, those for september 2, 2024 the electrical connected load are initially subject to a tolerance of +/- 10%, and those for the colour temperature are initially subject to a tolerance of +/- 150 K. No liability is assumed for typographical or printing errors. The general terms and conditions of Wever & amp; amp; Ducré BV apply. © Wever & Ducré BV · Spinnerijstraat 99/21 · 8500 Kortrijk · Belgium · www.weverducre.com 1/2

WEVER & DUCRÉ RON 1.0 PAR16

111120B0

LAMPS

PAR16 LED Lamp

ТҮРЕ	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	9 0 1 2 2 8 W 3
3000K >90 CRI GU10	White	ø50.60	901228W5
2700K >80 CRI GU10	Silver	ø50.60	9 0 5 2 2 7 S 2
3000K >80 CRI GU10	Silver	ø50.60	9 0 5 2 2 7 S 4