

RON 2.0 PAR16

111220B0

Project
Туре
Notes
Quantity
Date

GENERAL

Ceiling , Recessed
Tilt max 35°
Rotation 355°
Black Matt
RAL 9005 ^a
IP20
Interior
Output: 885 ^b , 925 ^c lm
CIE flux code: 94 98 100 100 96

LED

Lamp 2 x PAR16				
Socket GU10				
max. per socket 12.0 W				
CRI ≥ 90				

ELECTRICAL

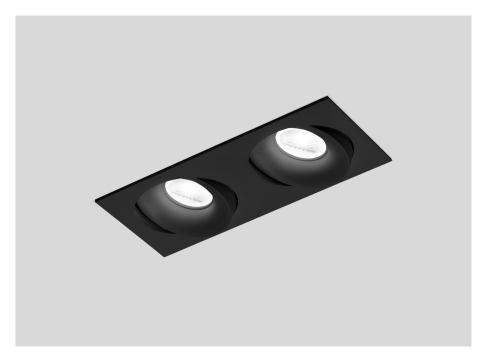
100 - 240 V
LED Inset 6.5 W
Total insets 13.0 W
Class 2

PHYSICAL

Length 220 mm
Width 110 mm
Height 103 mm
0.69 kg
wire springs

CUTOUT

- ^a Color may deviate slightly due to production conditions.
- b PAR16 LAMP 2700K CRI90
- ^c PAR16 LAMP 3000K CRI90

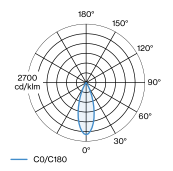




Rectangular ceiling recessed luminaire made from aluminium; surface Black Matt; powder coated, matt $texture; RAL\,9005; installation\,without\,tools\,using\,wire\,springs; suitable\,for\,ceiling\,thickness\,of\,4-25\,mm;$ $recessed\ depth\ 110\ mm; lamp\ socket\ GU10; lamp\ type\ PAR16; 2x\ max.\ 12W;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



LIGHT DISTRIBUTION





RON 2.0 PAR16

111220B0

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	9 0 5 2 2 7 S 4