

## **SPINEO** 1.0 PAR16

160120W0

Project
Type
Notes
Quantity
Date

GENERAL
Ceiling
Recessed
Signal White
IP20
Interior
505 lm
RAL 9003 <sup>a</sup>
LED
Lamp PAR16
PAR16
Socket GU10
max. 12 W
CRI 90
OPTICAL
Beam angle 47°
DINGLEAD
PHYSICAL
Diameter 92 mm
Height 65 mm
0.18 kg
wire springs
Tilt min 35°
Tilt max 35°
Rotation 355°
ELECTRICAL
100 - 240 V
LED Inset 6.5 W
Class 2
Safety distance 0.3 m
and a second sec
ситоит
Diameter 79-83 mm
Min. ceiling thickness 4 mm



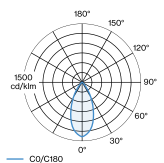




### LIGHT DISTRIBUTION

Max. ceiling thickness 16 mm Recessed depth 70 mm

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





# **SPINEO** 1.0 PAR16

160120W0

### **CONE DIAGRAM**

LED 2700K CRI ≥ 8407 thite

h (m)	E0° (lx)	ø (m)
1	705	0.88
2	176	1.75
3	78	2.63
4	44	3.50
5	28	4.38

#### **OTHER**

Metal spring clip

TYPE	(MM)	ORDERCODE
MR16   LED   PAR16   max. 12W	59	90019700



#### Spring clip

TYPE	COLOUR	(MM)	ORDERCODE
MR16   LED   PAR16   max. 12W	Black	59	900198B0
MR16   LED   PAR16   max. 12W	Gold	59	900198G0
MR16   LED   PAR16   max. 12W	Bronze	59	900198Q0
MR16   LED   PAR16   max. 12W	Silver	59	90019880
MR16   LED   PAR16   max. 12W	White	59	900198W0

#### **LAMPS**

#### PAR16 LED Lamp

TYPE	COLOUR	Ø·H (MM)	ORDERCODE
2700K   >90 CRI   GU10	Black	Ø50·58	901228B3
3000K   >90 CRI   GU10	Black	Ø50·58	901228B5
2700K   >90 CRI   GU10	White	Ø50·58	901228W3
3000K   >90 CRI   GU10	White	Ø50·58	901228W5
2700K   >80 CRI   GU10	Silver	Ø50·52	90522782
3000K   >80 CRI   GU10	Silver	ø50·52	90522784