



**PROJECT** \_\_\_\_\_

**TYPE** \_\_\_\_\_

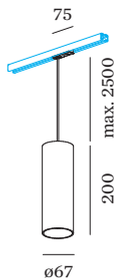
**NOTES** \_\_\_\_\_

**QUANTITY** \_\_\_\_\_

**DATE** \_\_\_\_\_



Cylindrical suspended luminaire made from die-cast aluminium incl. 1-phase track adapter; surface Champagne Brushed; No matching RAL; polycarbonate track adapter and cable in Signal Black; lamp socket GU10; lamp type PAR16; max. 12W; 100 - 240 V; degree of protection IP20; Class 1; lamp not included; inclusive adjustable cable suspension max. 2500mm; 1-phase Global track adapter included;



**LUMINAIRE**

Ceiling \_\_\_\_\_  
 Track Suspended \_\_\_\_\_  
 Champagne Brushed \_\_\_\_\_  
 No matching RAL \_\_\_\_\_  
 IP20 \_\_\_\_\_  
 Interior \_\_\_\_\_

**LAMP**

lamp PAR16 \_\_\_\_\_  
 socket GU10 \_\_\_\_\_  
 max. per socket 12.0 W \_\_\_\_\_  
 CRI ≥ 90 \_\_\_\_\_

**Electrical**

100 - 240 V \_\_\_\_\_  
 Class I \_\_\_\_\_  
 Standard \_\_\_\_\_

**Physical**

diameter 67 mm \_\_\_\_\_  
 height 200 mm \_\_\_\_\_  
 0.54 kg \_\_\_\_\_  
 cable length 2500 mm \_\_\_\_\_  
 adapter 70 mm \_\_\_\_\_  
 incl. 1-phase track adapter \_\_\_\_\_

**datasheet.quicksum.material**

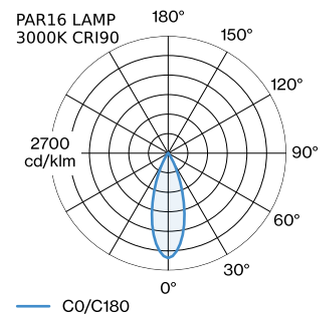
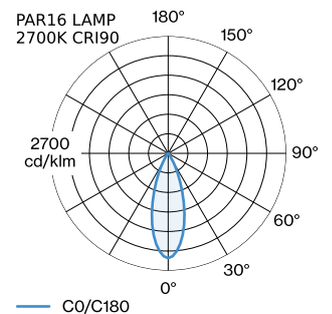
Aluminium \_\_\_\_\_

**MEASURED LAMPS**

PAR16 LAMP 2700K CRI90 \_\_\_\_\_  
 450 lm \_\_\_\_\_  
 5.7 W \_\_\_\_\_

PAR16 LAMP 3000K CRI90 \_\_\_\_\_  
 470 lm \_\_\_\_\_  
 5.8 W \_\_\_\_\_

**LIGHT DISTRIBUTION**



[‘217520MO’] 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 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 & Ducré BV apply.



## MOUNTING ACCESSORIES

### Adjustable Corner

Type	Colour	Voltage	L·W·H (MM)	Item number
1-phase track	Black		81-81-20	90014041
1-phase track	White		81-81-20	90014042

### X-Connector

Type	Colour	Voltage	L·W·H (MM)	Item number
1-phase track	White		145-145-20	90014049
1-phase track	Black		145-145-20	90014050

## TRACK ACCESSORIES

### Coverplate End Feed

Type	Colour	Voltage	L·W (MM)	Item number
1-phase track   recessed	White		75-50	90014124
1-phase track   recessed	Black		75-50	90014125

### Coverplate I/L/T/X

Type	Colour	Voltage	L·W (MM)	Item number
1-phase track   recessed	White		100-100	90014126
1-phase track   recessed	Black		100-100	90014127

### End Cap

Type	Colour	Voltage	L·W·H (MM)	Item number
1-phase track   left/right	White		24-30-20	90014028
1-phase track   left/right	Black		24-30-20	90014029

### End Feed | left

Type	Colour	Voltage	L·W·H (MM)	Item number
1-phase track	White		88-30-20	90014018
1-phase track	Black		88-30-20	90014019

### End Feed | right

Type	Colour	Voltage	L·W·H (MM)	Item number
1-phase track	White		88-30-20	90014020
1-phase track	Black		88-30-20	90014021

### L-Connector

Type	Colour	Voltage	L·W·H (MM)	Item number
1-phase track   left	White		88-55-20	90014024
1-phase track   left	Black		88-55-20	90014025
1-phase track   right	White		88-55-20	90014026
1-phase track   right	Black		88-55-20	90014027

### Middle Feed

Type	Colour	Voltage	L·W·H (MM)	Item number
1-phase track   straight	White		145-30-20	90014036
1-phase track   straight	Black		145-30-20	90014037

### Mounting Bracket

Type	Colour	Voltage	L·W·H (MM)	Item number
1-phase track   recessed			35-59-35	90014100


**Straight Connector**

Type	Colour	Voltage	L·H (MM)	Item number
1-phase track   straight	White		65-17	90014022
1-phase track   straight	Black		65-17	90014023

**Suspension Set 1.5m**

Type	Colour	Voltage	Ø·H (MM)	Item number
1-phase track   suspended	White		29-1500	90014101
1-phase track   suspended	Black		29-1500	90014102

**Suspension Set 3.0m**

Type	Colour	Voltage	Ø·H (MM)	Item number
1-phase track   suspended	White		29-3000	90014103
1-phase track   suspended	Black		29-3000	90014104

**T-Connector 1.0**

Type	Colour	Voltage	L·W·H (MM)	Item number
1-phase track	White		145-55-20	90014010
1-phase track	Black		145-55-20	90014011

**T-Connector 2.0**

Type	Colour	Voltage	L·W·H (MM)	Item number
1-phase track	White		145-55-20	90014012
1-phase track	Black		145-55-20	90014013

**T-Connector 3.0**

Type	Colour	Voltage	L·W·H (MM)	Item number
1-phase track	White		145-55-20	90014014
1-phase track	Black		145-55-20	90014015

**T-Connector 4.0**

Type	Colour	Voltage	L·W·H (MM)	Item number
1-phase track	White		145-55-20	90014016
1-phase track	Black		145-55-20	90014017

**Track Adapter 1.0**

Type	Colour	Voltage	L·H (MM)	Item number
1-phase track	Black		85-45	90014043
1-phase track	White		85-45	90014044

**ELECTRICAL ACCESSORIES**
**LED LAMPS**

Type	Colour	Voltage	Item number
	Black Texture		W901228B3
	Black Texture		W901228B5

**LAMPS**


**PAR16 LED Lamp**

Type	Colour	Voltage	Ø·H (MM)	Item number
2700K   >90 CRI   GU10	White		50·60	901228W3
3000K   >90 CRI   GU10	White		50·60	901228W5
2700K   >80 CRI   GU10	Silver		50·55	905227S2
3000K   >80 CRI   GU10	Silver		50·55	905227S4

**TRACKS**
**Track Profile 1m**

Type	Colour	Voltage	L·W·H (MM)	Item number
1-phase track   surface/suspended	White		1000·30·20	90014001
1-phase track   surface/suspended	Black		1000·30·20	90014007
1-phase track   recessed	White		1000·50·20	90014118
1-phase track   recessed	Black		1000·50·20	90014119

**Track Profile 2m**

Type	Colour	Voltage	L·W·H (MM)	Item number
1-phase track   surface/suspended	White		2000·30·20	90014002
1-phase track   surface/suspended	Black		2000·30·20	90014008
1-phase track   recessed	White		2000·50·20	90014120
1-phase track   recessed	Black		2000·50·20	90014121

**Track Profile 3m**

Type	Colour	Voltage	L·W·H (MM)	Item number
1-phase track   surface/suspended	White		3000·30·20	90014003
1-phase track   surface/suspended	Black		3000·30·20	90014009
1-phase track   recessed	White		3000·50·20	90014122
1-phase track   recessed	Black		3000·50·20	90014123