



**PROJECT**

---

**TYPE**

---

**NOTES**

---

**QUANTITY**

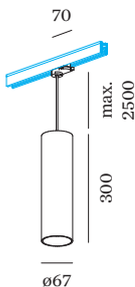
---

**DATE**

---



Cylindrical suspended luminaire made from die-cast aluminium incl. 3-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; 3-phase 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 300 mm  
 0.68 kg  
 cable length 2500 mm  
 adapter 70 mm  
 incl. 3-phase track adapter

**datasheet.quicksum.material**

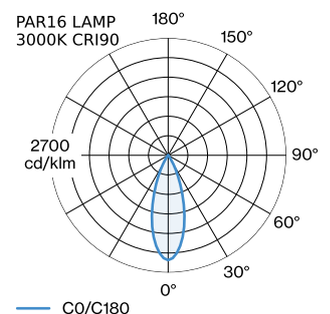
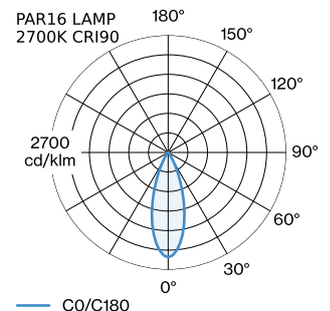
Aluminium

**MEASURED LAMPS**

PAR16 LAMP 2700K CRI90  
 450 lm

PAR16 LAMP 3000K CRI90  
 470 lm

**LIGHT DISTRIBUTION**



[‘217420MO’] 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.



## TRACK ACCESSORIES

### Cutting tool

Type	Colour	Voltage	Item number
3-phase track and 48V track			90014165

### End Cap

Type	Colour	Voltage	L·W·H (MM)	Item number
3-phase track   left/right	White		32-32-38	90014216
3-phase track   left/right	Black		32-32-38	90014217

### End Feed | left

Type	Colour	Voltage	L·W·H (MM)	Item number
3-phase track	White		148-32-38	90014238
3-phase track	Black		148-32-38	90014239

### End Feed | right

Type	Colour	Voltage	L·W·H (MM)	Item number
3-phase track	White		148-32-38	90014240
3-phase track	Black		148-32-38	90014241

### Flexible Connector

Type	Colour	Voltage	L·W·H (MM)	Item number
3-phase track	White		143-143-38	90014288
3-phase track	Black		143-38-31	90014289

### Hook

Type	Colour	Voltage	L·W·H (MM)	Item number
3-phase track	White		26-28-48	90014284
3-phase track	Black		26-28-48	90014285

### L-Connector 1.0

Type	Colour	Voltage	L·W·H (MM)	Item number
3-phase track   left	White		143-140-38	90014220
3-phase track   left	Black		143-140-38	90014221

### L-Connector 2.0

Type	Colour	Voltage	L·W·H (MM)	Item number
3-phase track   right	White		143-140-38	90014222
3-phase track   right	Black		143-140-38	90014223

### Middle Feed

Type	Colour	Voltage	L·H (MM)	Item number
3-phase track   straight	White		253-38	90014224
3-phase track   straight	Black		253-38	90014225

### Power Outlet

Type	Colour	Voltage	L·W·H (MM)	Item number
3-phase track	Black		85-54-103	90014253
3-phase track	White		85-54-103	90014254


**Straight Connector**

Type	Colour	Voltage	L·W·H (MM)	Item number
3-phase track   straight	White		115-25-33	90014226
3-phase track   straight	Black		115-25-33	90014227

**Suspension Set 1.5m**

Type	Colour	Voltage	Ø·H (MM)	Item number
3-phase track   suspended	White		32-1500	90014206
3-phase track   suspended	Black		32-1500	90014207

**Suspension Set 3.0m**

Type	Colour	Voltage	Ø·H (MM)	Item number
3-phase track   suspended	White		32-3000	90014208
3-phase track   suspended	Black		32-3000	90014209

**T-Connector 1.0**

Type	Colour	Voltage	L·W·H (MM)	Item number
3-phase track	White		254-143-38	90014228
3-phase track	Black		254-143-38	90014229

**T-Connector 2.0**

Type	Colour	Voltage	L·W·H (MM)	Item number
3-phase track	White		254-143-38	90014230
3-phase track	Black		254-143-38	90014231

**T-Connector 3.0**

Type	Colour	Voltage	L·W·H (MM)	Item number
3-phase track	White		254-143-38	90014232
3-phase track	Black		254-143-38	90014233

**T-Connector 4.0**

Type	Colour	Voltage	L·W·H (MM)	Item number
3-phase track	White		254-143-38	90014234
3-phase track	Black		254-143-38	90014235

**Track Cover**

Type	Colour	Voltage	L·W (MM)	Item number
3-phase track   1.0 m	White		1000-26	90014236
3-phase track   1.0 m	Black		1000-26	90014237

**X-Feed**

Type	Colour	Voltage	L·W·H (MM)	Item number
3-phase track	White		254-254-38	90014248
3-phase track	Black		254-254-38	90014249

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

Type	Colour	Voltage	Item number
	Black Texture		W901228B3
	Black Texture		W901228B5

**LAMPS**

[217420M0] 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.


**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
3-phase track   surface/suspended	White		1000·32·38	90014200
3-phase track   surface/suspended	Black		1000·32·38	90014201

**Track Profile 2m**

Type	Colour	Voltage	L·W·H (MM)	Item number
3-phase track   surface/suspended	White		2000·32·38	90014202
3-phase track   surface/suspended	Black		2000·32·38	90014203

**Track Profile 3m**

Type	Colour	Voltage	L·W·H (MM)	Item number
3-phase track   surface/suspended	White		3000·32·38	90014204
3-phase track   surface/suspended	Black		3000·32·38	90014205