



PROJECT _____

TYPE _____

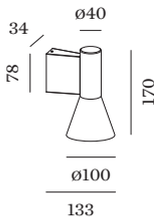
NOTES _____

QUANTITY _____

DATE _____



Wall surface luminaire made from die-cast aluminium; surface White Matt wet painted; matt texture; up or down light emission; lamp socket GU10; lamp type PAR16; max. 12W; 100 - 240 V; degree of protection IP20; Class 1; lamp not included;



LUMINAIRE

Wall _____
 Surface _____
 White Matt _____
 IP20 _____
 Interior _____

LAMP

lamp PAR16 _____
 socket GU10 _____
 max. per socket 12.0 W _____
 CRI \geq 90 _____

Electrical

100 - 240 V _____
 Class I _____
 Standard _____

Physical

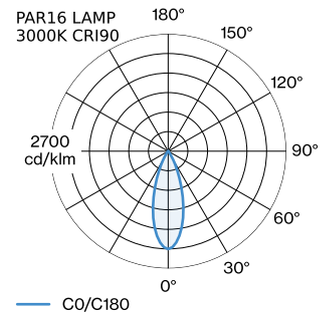
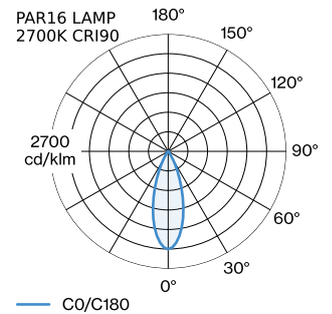
diameter 100 mm _____
 height 170 mm _____
 0.8 kg _____

MEASURED LAMPS

PAR16 LAMP 2700K CRI90 _____
 480 lm _____
 6.1 W _____

PAR16 LAMP 3000K CRI90 _____
 495 lm _____
 6 W _____

LIGHT DISTRIBUTION



[‘387120WWO’] 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.



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