

MIRRO SUSPENDED 1.0

6341EONBO



PROJECT			
ТҮРЕ			
NOTES			
QUANTITY			
DATE			



GENERAL

Ceiling	
Suspended	
Black Matt + Black Chrome	
IP20	_
Interior	_

LED

lamp A60 socket E27 max. per socket 15.0 W 2700 K CRI ≥ 90

ELECTRICAL

220 - 240 V Class 1

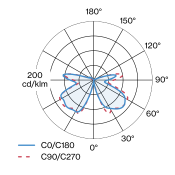
PHYSICAL

diameter 300 mm height 88 mm 0.7 kg cable length 2500 mm

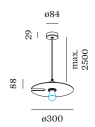
MEASURED LAMP

Gold Mirror	
9003E139	
395 lm	
5 W	

LIGHT DISTRIBUTION



Round ceiling suspended luminaire made from aluminium; surface Black Matt + Black Chrome; powder coated; matt texture; shade: single side reflective aluminium composit panel; lamp socket E27; lamp type A60; max. 15W; 220 - 240 V; degree of protection IP20; Class 1; lamp not included;



['6341EONBO'] 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.

© Wever & Ducré BV · Spinnerijstraat 99/21 · 8500 Kortrijk · Belgium · www.weverducre.com



MIRRO SUSPENDED 1.0

6341E0NB0



LAMPS

A60 LED Lamp				
Туре	Colour	Voltage	Ø·H (MM)	Item number
2700K E27	Gold Mirror		60.108	9003E139
2700K E27	Silver Mirror		60.108	9003E140

['6341E0NB0'] 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. © Wever & Ducré BV · Spinnerijstraat 99/21 · 8500 Kortrijk · Belgium · www.weverducre.com