

MIRRO SOFT 3.0

6323E0MF0



PROJECT	
ТҮРЕ	
NOTES	
QUANTITY	
DATE	



GENERAL

Ceiling / Wall
Surface
Felt Marble Grey
IP20
Interior
CIE flux code: 21 43 67 60 63

LED

lamp G95 socket E27 max. per socket 15.0 W 2700 K CRI ≥ 90

ELECTRICAL

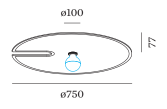
220 - 240 V Class 1

PHYSICAL

diameter 750 mm height 77 mm 1.2 kg



Round ceiling/wall surface luminaire integrated in an acoustic element made of high quality PET felt with sound absorbing properties; surface Felt Marble Grey; lamp socket E27; lamp type G95; max. 15W; 220 -240 V; degree of protection IP20; Class 1; lamp not included;



['6323E0MF0'] 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.

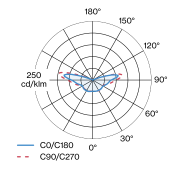
© Wever & Ducré BV · Spinnerijstraat 99/21 · 8500 Kortrijk · Belgium · www.weverducre.com

Gold Mirror 9003E142

9003E142	
290 lm	
5.2 W	

LIGHT DISTRIBUTION

MEASURED LAMP



MIRRO SOFT 3.0



6323E0MF0



LAMPS

G95 LED Lamp			
Туре	Colour	Ø·H (MM)	Item number
2700K E27	Gold Mirror	94.136	9003E142
2200K E27	Gold Mirror	96.138	9003E156
2700K E27	Silver Mirror	94.136	9003E157
2700K E27		96.138	9003E160

['6323E0MF0'] 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