



WEVER & DUCRÉ
LIGHTING

TUBE WALL 2.0 PAR16

711220A0

Project

Type

Notes

Quantity

Date

GENERAL

Wall

Surface

Anthracite Grey

IP65

Exterior

Indirect 355^a to 360^b lm

Direct 355^a to 360^b lm

Total 710^a to 720^b lm

LED

Lamp 2 x PAR16

PAR16

Socket GU10

max. 5 W

PHYSICAL

Diameter 80 mm

Height 152 mm

0.9 kg

ELECTRICAL

100 - 240 V

Total connected power 8.2^b to 9.7^a W

PC1

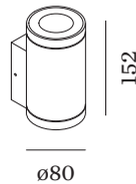
Safety distance 0.3 m

^a LED 2700K CRI 80 silver

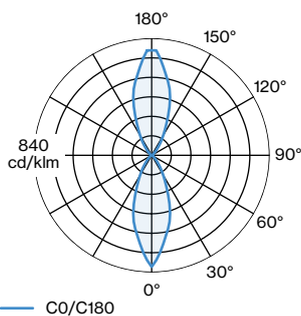
^b LED 3000K CRI 80 silver



IP65 $\leq 0,3 \text{ m}$



LIGHT DISTRIBUTION



[711220A0] 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 BVBA apply.
© Wever & Ducré BVBA · Spinnerijstraat 99/21 · 8500 Kortrijk · Belgium · www.weverducre.com



WEVER & DUCRÉ
LIGHTING

TUBE WALL 2.0 PAR16

711220A0

ELECTRICAL

PAR16 LED Lamp

TYPE	Ø · H (MM)	ORDERCODE
2700K >80 CRI GU10	Ø51-55	9 0 5 2 2 7 S 2
3000K >80 CRI GU10	Ø51-55	9 0 5 2 2 7 S 4
2700K GU10		9 0 5 2 2 8 S 2