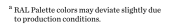


TAPE 1.0

722174W5

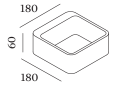
Project
Туре
Notes
Quantity
Date

GENERAL
Wall
Surface
Signal White
IP65
Exterior
420 lm
RAL 9003 ^a
10111 7000
LED
3000 K
CRI 90
L95 / 50000 h
3-step binning
OPTICAL
OPTICAL Wide Flood
Wide Flood
Wide Flood PHYSICAL
Wide Flood PHYSICAL Length 180 mm
Wide Flood PHYSICAL Length 180 mm Width 180 mm Height 60 mm
Wide Flood PHYSICAL Length 180 mm Width 180 mm Height 60 mm 0.73 kg
Wide Flood PHYSICAL Length 180 mm Width 180 mm Height 60 mm 0.73 kg ELECTRICAL
Wide Flood PHYSICAL Length 180 mm Width 180 mm Height 60 mm 0.73 kg ELECTRICAL phase-cut dim
Wide Flood PHYSICAL Length 180 mm Width 180 mm Height 60 mm 0.73 kg ELECTRICAL phase-cut dim 220 - 240 V
Wide Flood PHYSICAL Length 180 mm Width 180 mm Height 60 mm 0.73 kg ELECTRICAL phase-cut dim 220 - 240 V Total connected power 8 W
Wide Flood PHYSICAL Length 180 mm Width 180 mm Height 60 mm 0.73 kg ELECTRICAL phase-cut dim 220 - 240 V

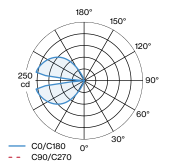




IP65 (∰ ▲ (€0,3→)



LIGHT DISTRIBUTION





TAPE 1.0

722174W5

Maintenance Factors

Operating Time $[h]$		10 000	20 000	30 000	40 000	50 000	
LSF		0.98	0.98	0.98	1	0.97	
MF	LMF × RSMF ×	$\operatorname{LLMF} \times \operatorname{LSF}$		$RSMF^a$	Room Surface M	aintenance Fac	tor
MF	Maintenance Factor			LLMF	Lamp Lumens Maintenance Factor		
I ME ^a	Luminaira Maintananaa Faatar			ICE	Lamp Currival Falston		

 $^{^{}a}$ According to "CIE 97, Maintenance of indoor electric lighting systems", 2005, ISBN 3-900-734-34-8. The values must be determined by the planner.