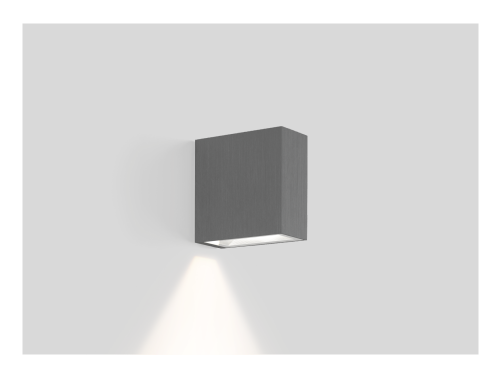


STATIONOUTDOOR 1.0

314774D5

Project
Туре
Notes
Quantity
Date

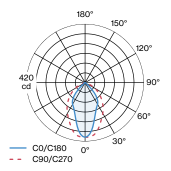
GENERAL Wall Surface Dark Grey Texture IP65 Exterior 520 lm LED $3000\,\mathrm{K}$ CRI 90 L95 / 50000 h 3-step binning **OPTICAL** Wide Flood **PHYSICAL** Length 98 mm Width 45 mm Height 98 mm $0.86 \, \mathrm{kg}$ **ELECTRICAL** incl. PS | phase-cut dim 220 - 240 V Total connected power 8 W PC1 Safety distance 0.3 m



IP65 ⊕ ▲ §<0,3→D



LIGHT DISTRIBUTION



December 15, 2020



STATIONOUTDOOR 1.0

314774D5

Maintenance Factors

Operating Time [h]		10 000	20 000	30 000	40 000	50 000	
LLMF LSF		0.98	0.98	0.98	1	0.97	
MF	$LMF \times RSMF \times LLMF \times LSF$			$RSMF^a$	Room Surface Maintenance Factor		
MF	Maintenance Factor			LLMF	Lamp Lumens Maintenance Factor		
I MF ^a	Luminoiro Mointononeo Foetor			ICE	Lown 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.

December 15, 2020