

FINLIN 3.0

370384B5

Project
Type
Notes
Quantity
Date

NERAL
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rface
t Black
L 9005 ^a
low IP20
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'n
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00 K
RI ≥ 90
0 B50 / 60000h
tep binning
ECTRICAL
ase-cut dim
0 - 240 V
D Inset 7 W
ass 2
fety distance 0.3 m
IYSICAL

□ ▼ §←0,3→

 $Wall \, surface \, luminaire \, made \, from \, aluminium; \, surface \, Jet \, Black; \, powder \, coated; \, matt \, texture; \, RAL \, 9005; \, aluminaire \, made \, from \, aluminium; \, surface \, Jet \, Black; \, powder \, coated; \, matt \, texture; \, aluminaire \, made \, from \, aluminium; \, surface \, Jet \, Black; \, powder \, coated; \, matt \, texture; \, aluminaire \, made \, from \, aluminium; \, surface \, Jet \, Black; \, powder \, coated; \, matt \, texture; \, aluminium; \, surface \, Jet \, Black; \, powder \, coated; \, matt \, texture; \, aluminium; \, surface \, Jet \, Black; \, powder \, coated; \, matt \, texture; \, aluminium; \, surface \, Jet \, Black; \, powder \, coated; \, matt \, texture; \, aluminium; \, surface \, Jet \, Black; \, powder \, coated; \, aluminium; \, surface \, Jet \, Black; \, powder \, coated; \, aluminium; \, surface \, Jet \, Black; \, powder \, coated; \, aluminium; \, surface \, Jet \, Black; \, powder \, coated; \, aluminium; \, surface \, Jet \, Black; \, powder \, coated; \, powder \, coat$ opal PMMA diffuser; PCB 3-step binning; phase-cut dim; light colour 3000 K; binning initial MacAdam 3 SDCM; CRI 90; CRI (Colour Rendering Index) 90; 220 - 240 V; degree of protection IP20; PC2; driver included; light source replaceable by an authorized professional; control gear replaceable by end-user;



G

Wall
Surface
Jet Black
RAL 9005 ^a
Below IP20
Interior
680 lm
000 1111

L

3000 K
CRI ≥ 90
L80 B50 / 60000h
3-step binning

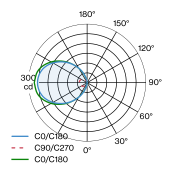
Ε

phase-cut dim	
220 - 240 V	
LED Inset 7 W	
Class 2	
Safety distance 0.3 m	

Length 9 mm
Width 7 mm
Height 1239 mm
0.3 kg

^a Color may deviate slightly due to production conditions

LIGHT DISTRIBUTION





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Maintenance Factors

Operating Time $[h]$	10 000	20 000	30 000	40 000	50 000	
LLMF	0.96	0.93	0.89	0.86	0.83	
LSF	1	1	1	1	1	
MF LMF × RSMF >	LLMF×LSF	1	RSMF ^a	Room Surface M	aintenance Fac	tor
MF Maintenance F	F Maintenance Factor		LLMF	Lamp Lumens Maintenance Factor		
LMF ^a Luminaire Ma	intenance Facto	or 1	I CF	I amp Survival F	ktor	

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