

# **PIRRO**SPOT SURFACE 1.0

151164E5

 $0.2\,\mathrm{kg}$ 

Project
Type
Notes
Quantity
Date

GENERAL						
Ceiling, Surface						
White Matt + Black Matt						
IP20						
Interior						
Output: 355 lm						
CIE flux code: 99 100 100 100 100						
LED						
3000 K						
CRI ≥ 90						
L70 / 55000h						
2 SDCM						
OPTICAL						
OPTICAL Medium, Beam angle 32°						
Medium , Beam angle 32°						
Medium , Beam angle 32°  ELECTRICAL						
Medium, Beam angle 32°  ELECTRICAL phase-cut dim						
Medium , Beam angle 32°  ELECTRICAL phase-cut dim 220 - 240 V						
Medium , Beam angle 32°  ELECTRICAL  phase-cut dim 220 - 240 V  Total connected power 5.5 W						
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Medium , Beam angle 32°  ELECTRICAL phase-cut dim 220 - 240 V  Total connected power 5.5 W  Class 1  PHYSICAL						
Medium , Beam angle 32°  ELECTRICAL phase-cut dim 220 - 240 V  Total connected power 5.5 W  Class 1  PHYSICAL Length 50 mm						
Medium, Beam angle 32°  ELECTRICAL phase-cut dim 220 - 240 V Total connected power 5.5 W Class 1  PHYSICAL						











Squared ceiling surface mounted downlight made from die-cast aluminium; housing White Matt powder coated; matt texture; with reflector in Black Matt wet painted; matt fine texture; with COB (Chip on Board) technology for maximum efficiency; phase-cut dim; light colour 3000 K; binning initial MacAdam  $\leq 2$  SDCM; CRI  $\geq 90$ ; degree of protection IP20; PC1; UGR  $\leq 13$ ; VDU compatible workplace luminaire according to DIN EN 12464-1; luminance above  $65^{\circ} \leq 1500$  cd/m²; driver included; optional honeycomb louver available, to reduce glare; light source replaceable by an authorized professional; control gear replaceable by end-user;



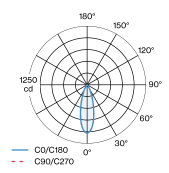
May 9, 2024



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#### LIGHT DISTRIBUTION



#### **Maintenance Factors**

(	Operating	Time [h]	10 000	20 000	30 000	40 000	50 000	
	LLMF		0.9	0.88	0.85	0.83	0.81	
	LSF		1	1	1	1	1	
N	MF	LMF × RSMF ×	LLMF × LSF		RSMF <sup>a</sup>	Room Surface M	aintenance Fac	tor
N	MF	Maintenance Fa	actor		LLMF	Lamp Lumens M	Iaintenance Fac	ctor
Ι	MF <sup>a</sup>	Luminaire Mair	ntenance Factor	r	LSF	Lamp Survival F	aktor	

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

### **OPTICAL**

**Honeycomb Louver** 

TYPE	⊠ (MM)	ORDERCODE
BLIEK PETIT   CENO   LECA   PIRRO	29	90051131