

PIRRO OPAL 4.0

151484E3



PROJECT		
ТҮРЕ		
NOTES		
QUANTITY		
DATE		





Rectangular ceiling surface mounted downlight made from die-cast aluminium with opal PMMA cover; surface housing White Matt powder coated; matt texture; with aesthetic frame in Black Matt wet painted; matt fine texture; PCB 3-step binning; phase-cut dim; light colour 2700 K; binning initial MacAdam \leq 3 SDCM; CRI \geq 90; CRI (Colour Rendering Index) \geq 90; degree of protection IP20; Class 1; driver included; light source replaceable by Wever & Ducré or by a professional with explicit authorization; control gear replaceable by end-user;



C - 111-

Celling				
Surface				
White Matt + Black Matt				
RAL 9003 + RAL 9005 ^a				
IP20				
Interior				
595 lm				
CIE flux code: 65 94 100 100				
100				

LED

2700 K $CRI \ge 90$ L80 / 60000hinitial MacAdam $\le 3 \text{ SDCM}$

OPTICAL

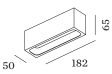
Opal

ELECTRICAL

phase-cut dim 220 - 240 V system 12.0 W Class 1

PHYSICAL

^a Colour may deviate slightly due to production conditions.



['151484E3'] 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 BV apply.

© Wever & Ducré BV · Spinnerijstraat 99/21 · 8500 Kortrijk · Belgium · www.weverducre.com



PIRRO OPAL 4.0

151484E3



MOUNTING ACCESSORIES

1.0 Ceiling Base			
Туре	Colour	L·W·H (MM)	Item number
PIRRO SYSTEM	White	754.51.12	90052072
PIRRO SYSTEM	Black	754.51.12	90052073
PIRRO SYSTEM	Gold	754·51·12	90052074

2.0 Ceiling Base			
Туре	Colour	L·W·H (MM)	Item number
PIRRO SYSTEM	White	1150.51.12	90052075
PIRRO SYSTEM	Black	1150.51.12	90052076
PIRRO SYSTEM	Gold	1150·51·12	90052077

['151484E3'] 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 BV apply.