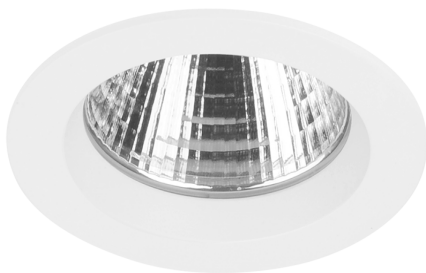


PONTO FIXED ROUND LED SPOT

PRAGMALUX
PROFESSIONAL LIGHTING



KEY FEATURES

Pragmalux LED Recessed spot Ponto Round is a sleek round fixed recessed spot with a high light output of more than 3000lm and only a saw size of Ø97mm. This makes this fixture ideal for use as basic light in rooms with a high ceiling or where high light output is essential. The recessed spot is ideally suited for professional use in shops, hotels and showrooms.

In addition, the downlight Ponto has an integrated Philips SLM LED module with a CRI > 90 value, so that colors are displayed excellently. The recessed spot is available in different colors and light beams. This product comes with an external premium Philips Xitanium driver.

The recessed spot has a cutting size of Ø97mm and an outer size of Ø108mm.

IP20 IK03



CRI ≥ 90

INSTALLATION
140 mm

DIMENSIONS
160 mm

5 PRAGMALUX
YEAR
WARRANTY

OPTIONS



GST
18i3/5

CASAMBI

2700K 4000K

COLORS



DETAILS



Grey version



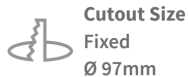
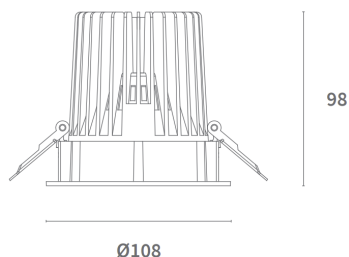
Black version

SPECIFICATIONS

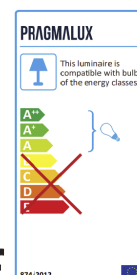
ITEM CODE	DESCRIPTION	W	LM*	LM/W*	KELVIN	LIFETIME L80B10	BEAM ANGLE
9112444	LED Spot Ponto Rond 24W 3000K CRI>90 36D 3078lm Grey Ø108 F - G Ø97	24	3078	128	3000	50000	36°
9112448	LED Spot Ponto Rond 24W 3000K CRI>90 36D 3078lm White Ø108 F - G Ø97	24	3078	128	3000	50000	36°
9112452	LED Spot Ponto Rond 24W 3000K CRI>90 36D 3078lm Black Ø108 F - G Ø97	24	3078	128	3000	50000	36°
9112456	LED Spot Ponto Rond 32W 3000K CRI>90 36D 4350lm Grey Ø108 F - G Ø97	32	4350	136	3000	50000	36°
9112408	LED Spot Ponto Rond 32W 3000K CRI>90 36D 4350lm White Ø108 F - G Ø97	32	4350	136	3000	50000	36°
9112460	LED Spot Ponto Rond 32W 3000K CRI>90 36D 4350lm Black Ø108 F - G Ø97	32	4350	136	3000	50000	36°

* Bruto lumen - LOR up to 85%

DIMENSIONS



Cutout Size
Fixed
Ø 97mm



PRAGMALUX

All rights reserved. Pragmalux - PDL Lighting Group B.V. retains the right to modify product specifications without any prior notice or obligation and does not assume any liability for any consequences of using this document. Subject to errors and printing errors. Luminous flux tolerance: +/- 10%. Power consumption tolerance: +/- 10%.

Version: October 2020



874/2012