

PENDA LED SPOT SURFACE



KEY FEATURES

Pragmalux LED Surface-mounted spotlight Penda is an elegant cylindrical surface-mounted spot with integrated LED module with only 15 cm mounting height. Ideal solution if there is no installation option and yet an unobtrusive luminaire is desired. The light source is recessed in the fixture and therefore gives a low glare.

IP20 IK03 CRI ≥ 90

5 PRAGMALUX
YEAR
WARRANTY

OPTIONS



COLORS



DETAILS



Black version



Grey version

ACCESSORIES



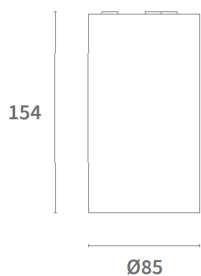
Reflectors

SPECIFICATIONS

ITEM CODE	DESCRIPTION	W	LM*	LM/W*	KELVIN	LIFETIME L80B10	BEAM ANGLE
9170920	LED Surface Spot Penda 20W 2700K CRI>95 40D 1300lm Grey/Grey Ø85 F - H Ø154 - Dimmable	20	1300	65	2700	50000	40°
9170965	LED Surface Spot Penda 20W 2700K CRI>95 40D 1300lm White/White Ø85 F - H Ø154 - Dimmable	20	1300	65	2700	50001	40°
9171010	LED Surface Spot Penda 20W 2700K CRI>95 40D 1300lm Black/Black Ø85 F - H Ø154 - Dimmable	20	1300	65	2700	50002	40°
9170923	LED Surface Spot Penda 20W 3000K CRI>95 40D 1350lm Grey/Grey Ø85 F - H Ø154 - Dimmable	20	1350	68	3000	50003	40°
9170968	LED Surface Spot Penda 20W 3000K CRI>95 40D 1350lm White/White Ø85 F - H Ø154 - Dimmable	20	1350	68	3000	50004	40°
9171013	LED Surface Spot Penda 20W 3000K CRI>95 40D 1350lm Black/Black Ø85 F - H Ø154 - Dimmable	20	1350	68	3000	50005	40°
9170926	LED Surface Spot Penda 20W 4000K CRI>95 40D 1400lm Grey/Grey Ø85 F - H Ø154 - Dimmable	20	1400	70	4000	50006	40°
9170971	LED Surface Spot Penda 20W 4000K CRI>95 40D 1400lm White/White Ø85 F - H Ø154 - Dimmable	20	1400	70	4000	50007	40°
9171016	LED Surface Spot Penda 20W 4000K CRI>95 40D 1400lm Black/Black Ø85 F - H Ø154 - Dimmable	20	1400	70	4000	50008	40°

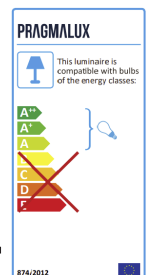
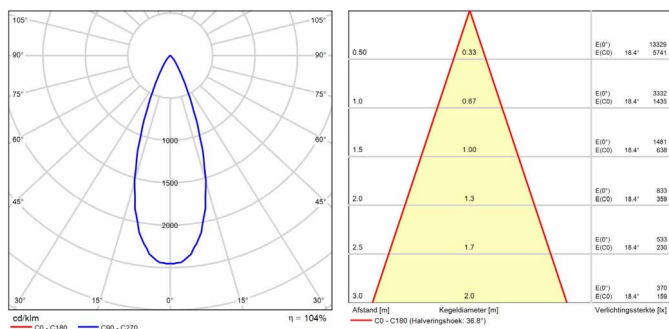
* Bruto lumen - LOR up to 85%

DIMENSIONS



PHOTOMETRIC SPECIFICATIONS

LED SURFACE SPOT PENDA 20W 3000K 40D



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