

KEY FEATURES

Tilttable (max. 40 °) recessed spot. Thanks to the high color rendering CRI> 95, colors are displayed perfectly. It is the ideal spot to set beautiful accents in shops, galleries and showrooms.



DETAILS



Black version

IP20 IK02 **CRI ≥ 95** **TILTABLE 40°** **INSTALLATION 80 mm** **DIMENSIONS 95 mm**

5 PRAGMALUX YEAR WARRANTY

OPTIONS **GST 1813/5** **CASAMBI**

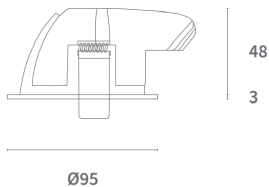
COLORS

SPECIFICATIONS

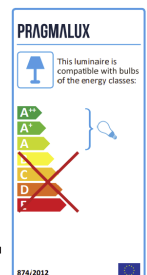
ITEM CODE	DESCRIPTION	W	LM*	LM/W*	KELVIN	LIFETIME L80B10	BEAM ANGLE
9112974	LED Spot Adjusto Mini 12W 2700K CRI>95 38D 700lm White Ø95 F - G Ø80	12	700	58	2700	30000	38°
9112975	LED Spot Adjusto Mini 12W 2700K CRI>95 38D 700lm White Ø95 F - G Ø80 - Dimmable	12	700	58	2700	30000	38°
9112980	LED Spot Adjusto Mini 12W 2700K CRI>95 38D 700lm Black Ø95 F - G Ø80	12	700	58	2700	30000	38°
9112981	LED Spot Adjusto Mini 12W 2700K CRI>95 38D 700lm Black Ø95 F - G Ø80 - Dimmable	12	700	58	2700	30000	38°
9112976	LED Spot Adjusto Mini 12W 3000K CRI>95 38D 740lm White Ø95 F - G Ø80	12	740	62	3000	30000	38°
9112977	LED Spot Adjusto Mini 12W 3000K CRI>95 38D 740lm White Ø95 F - G Ø80 - Dimmable	12	740	62	3000	30000	38°
9112982	LED Spot Adjusto Mini 12W 3000K CRI>95 38D 740lm Black Ø95 F - G Ø80	12	740	62	3000	30000	38°
9112983	LED Spot Adjusto Mini 12W 3000K CRI>95 38D 740lm Black Ø95 F - G Ø80 - Dimmable	12	740	62	3000	30000	38°
9112978	LED Spot Adjusto Mini 12W 4000K CRI>95 38D 820lm White Ø95 F - G Ø80	12	820	68	4000	30000	38°
9112979	LED Spot Adjusto Mini 12W 4000K CRI>95 38D 820lm White Ø95 F - G Ø80 - Dimmable	12	820	68	4000	30000	38°
9112984	LED Spot Adjusto Mini 12W 4000K CRI>95 38D 820lm Black Ø95 F - G Ø80	12	820	68	4000	30000	38°
9112985	LED Spot Adjusto Mini 12W 4000K CRI>95 38D 820lm Black Ø95 F - G Ø80 - Dimmable	12	820	68	4000	30000	38°

* Bruto lumen - LOR up to 80%

DIMENSIONS



Cutout Size
Round
Ø 80mm



874/2012

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