Dots

\vee |] | \wedge

4670

Design By Martín Azúa

The Dots directional lamp is a compact, circular wall sconce that offers graphic lighting effects. The luminaire can be turned to direct a cone-shaped beam of light precisely where needed, creating a dramatic play of light and shadow against a wall. Available in solid wood from sustainable forests or lacquered in four Chromatica colours.

82 White Oak

Natural oak wood

Finish

Model Sheet





0	360°
,2 cm	ø 17,5 cm

	37 Terra Red NCS S 4040-Y70R 27 Brown L1 NCS S 1505-Y50R 13 Off-White NCS S 1000-N 47 Green L1 NCS S 4005-G80Y
LED temperature color	2700 K / 4000 K
Dimming	1-10V / TRIAC / On/ Off
Instalation type	Surface Canopy
	oundee ounopy
Materials	Body: ABS Driver box: Aluminum
Materials Light source	Body: ABS
	Body: ABS Driver box: Aluminum 1 x LED 5,75W 500mA
Light source	Body: ABS Driver box: Aluminum 1 x LED 5,75W 500mA F CRI>90 500 lm 87

Lighting effect

General Lighting

Lamp that emits an upward or backward beam that is reflected by the ceiling or wall.



Total Flux

Photometric Data Efficiency Coordinate System

26.23 lm/W CG 210.61 lm 135.07 cd

Other Applications

Maximum Value





Body: ABS Driver box: Aluminum
1 x LED 5,75W 500mA
CRI>90 500 lm 87 2700 K / 4000 K
Constant Current 500 220~240 V V 50~60 Hz HZ
↓ F LED IP20 50-60Hz ▲0-10V ▲1-10V
Wall Lamps
1 Box 0.21 m x 0.2 m x 0.13 m Gross weigth 0.65 Net weigth 0.4 Vol. 0.0054

All of our products come with a five-year warranty. Check our legal terms at www.vibia.com/warranty

Vibia Lighting, S.L.U.

Office / Oficina Progrés 4-6. 08850 Gavà. Barcelona, Spain. International T +34 934 796 971 Spain / Portugal T +34 934 796 970 customer.service@vibia.com vibia.com