

PLURIEL PLUS

PLURIEL PLUS_ downlights



PLURIEL PLUS **high efficiency COB LED source_**

Recessed LED Downlight with two adjustable spotlights each with an independent joint allowing for 350° horizontal and +/-90° vertical adjustment. Optics in Spot, Medium and Large and remote power supply to be ordered

separately. Optics come complete with a decorative ring that is available in seven liquid-coated finish options. The luminaire is available in matt white, matt black and concrete grey. In all the versions the internal plate of the

product is black. Accessories include narrow optics attachment, honeycomb louvre and satin diffuser. Available as DALI/PUSH/1- 10V/PHASE CUT dimming options on request. Ingress protection of IP20.

INFO

Power

spot 13W - 350mA/700mA

Source

COB LED

Built to last

Lumen maintenance of 100,000 hrs at L80B10.

Colour and Colour Temperature

CRI 85 - 3000K / CRI 95 - 2700K
CRI 95 - 3000K / CRI 95 - 4000K

Control

ON-OFF / DALI / PUSH / 1-10V / PHASE CUT

Body finish

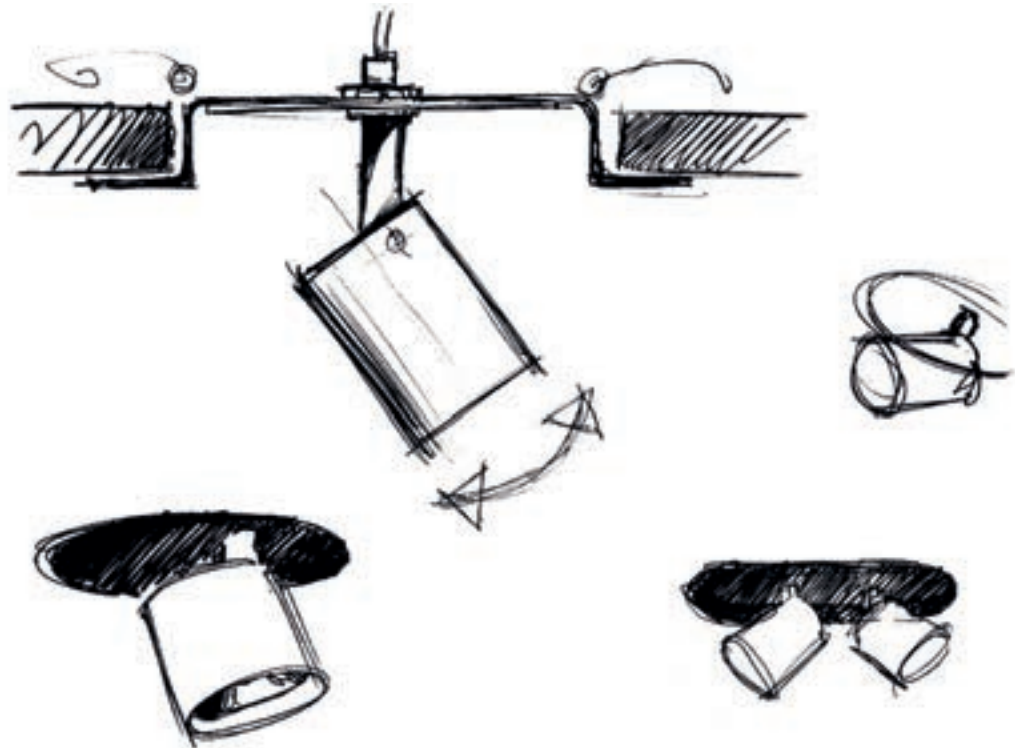
○ ● ●

Ring finish

● ● ● ● ○ ● ●



Spot Medium Large



PLURIEL PLUS



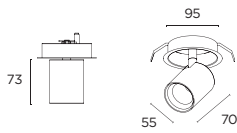
PLURIEL PLUS_ downlights

Product configurator

364 54 + Ring - Optic + Driver

Code Version Source Finish CRI - CCT*

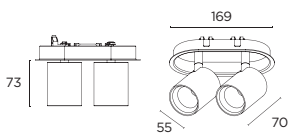
* For the version CRI 85 - 3000K it is not necessary to fill in the field.



PLURIEL PLUS 1x



Code	Version	Kg	Source	Finish	CRI - CCT
364	80	1x13W - 350mA	0,22	54 LED	42 ○ matt white - 85 - 3000K
				52 ● matt black	/9527 95 - 2700K
				92 ● concrete grey	/9530 95 - 3000K
					/9540 95 - 4000K



PLURIEL PLUS 2x



Code	Version	Kg	Source	Finish	CRI - CCT
364	81	2x13W - 700mA	0,40	54 LED	42 ○ matt white - 85 - 3000K
				52 ● matt black	/9527 95 - 2700K
				92 ● concrete grey	/9530 95 - 3000K
					/9540 95 - 4000K

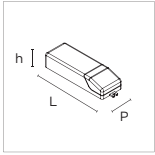
+



Optics with rings

Ring - Optic

Code	Ring finish	Optics
610 90 50	10 ● lacquered red	/S Spot 21°
	17 ● matt orange	/M Medium 28°
	20 ● spring green	/L Large 38°
	33 ● corn yellow	
	42 ○ matt white	
	52 ● matt black	
	92 ● concrete grey	



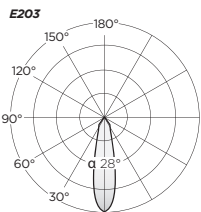
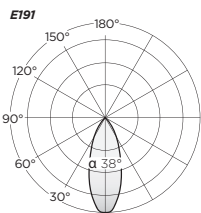
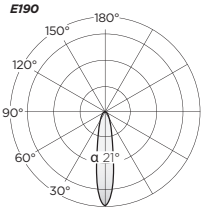
Driver LED

Driver 350mA for 1x13W

Code	Control	LxPxh	Power	Voltage	Frequency
9D0 350 16 AL	ON-OFF	125x38x23	max 15W	220/240V	0/50/60Hz
9DM 007 DD TC	DALI	103x67x21	max 17W	220/240V	50/60Hz
9DM 008 DD TC	DALI	120x52x22	max 15W	220/240V	50/60Hz
9DM 036 DA TC	PUSH/1-10V	120x52x22	max 18W	220/240V	50/60Hz
9DM 028 DA TC	PUSH/1-10V	103x67x21	max 18W	220/240V	50/60Hz
9DM 012 TF TC	PHASE CUT	166x46x34	max 17W	220/240V	50/60Hz
9DM 021 TF TC	PHASE CUT	120x52x22	max 18W	220/240V	50/60Hz

Driver 700mA for 2x13W

Code	Control	LxPxh	Power	Voltage	Frequency
9DM 003 TC	ON-OFF	132x67x21	max 32W	220/240V	50/60Hz
9DM 007 DD TC	DALI	103x67x21	max 32W	220/240V	50/60Hz
9DM 028 DA TC	PUSH/1-10V	103x67x21	max 32W	220/240V	50/60Hz
9DM 012 TF TC	PHASE CUT	166x46x34	max 32W	220/240V	50/60Hz

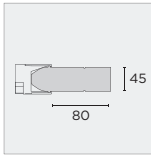


PLURIEL PLUS

Power	Source consumption	CRI - CCT	Nominal	Optics		Deliv. output	Efficacy
13W	12,1W	85 - 3000K	1680 lm	Spot 21°	E190	1483 lm	123 lm/W
				Medium 28°	E203	1487 lm	123 lm/W
				Large 38°	E191	1491 lm	123 lm/W
95 - 2700K	1295 lm	95 - 2700K	1295 lm	Spot 21°	E190	1144 lm	95 lm/W
				Medium 28°	E203	1146 lm	95 lm/W
				Large 38°	E191	1149 lm	95 lm/W
95 - 3000K	1361 lm	95 - 3000K	1361 lm	Spot 21°	E190	1202 lm	99 lm/W
				Medium 28°	E203	1205 lm	100 lm/W
				Large 38°	E191	1208 lm	100 lm/W
95 - 4000K	1638 lm	95 - 4000K	1638 lm	Spot 21°	E190	1447 lm	120 lm/W
				Medium 28°	E203	1450 lm	120 lm/W
				Large 38°	E191	1453 lm	120 lm/W

PLURIEL PLUS_ accessories

PLURIEL PLUS_ downlights



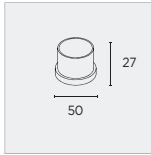
With the Narrow optic it is possible to obtain a 10° narrow beam.

Optic assembly and its coloured ring should not be ordered with this accessory.

Narrow Optic

Code

9Q 312 52

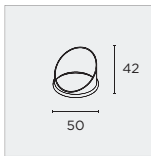


Thanks to this accessory it is possible to obtain a narrow and sharp beam, with a greater contrast between the illuminated and non-illuminated area.

Cut-Off

Code

9G 040

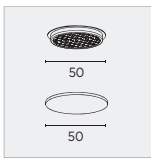


Thanks to this accessory it is possible to obtain an asymmetrically narrower and sharper beam with a greater contrast between the illuminated and non-illuminated area.

Visor

Code

9G 039



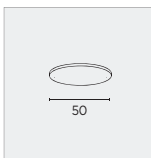
The honeycomb grid is an accessory used for the anti-glare effect. It reduces the luminous flux by 20%.



Honeycomb louvre

Code

9G 025



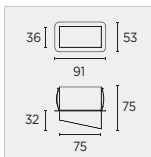
The satin diffuser increases the diffusion of the luminous flux by widening and softening the beam of light.



Satin diffuser

Code

9G 026



Accessory bluetooth.
To be used with DALI driver.



Bluetooth®

Code

9N 004 CON

