

## Matrix Q5 Spot - Base version

This version features a particular shape and a design with clean lines that can meet different architectonic lighting needs using high colour rendering LEDs. It is an all-new spotlight, which is entirely adjustable for an extraordinarily effective lighting project that adds value to any space and object.

Housing: in die-cast aluminium with a central shaft to carry cables.

Coating: UV-resistant acrylic resin powder coating.

Standard: manufactured pursuant to EN 60598-1-CEI 34.21 and with a degree of protection pursuant to EN 60529.

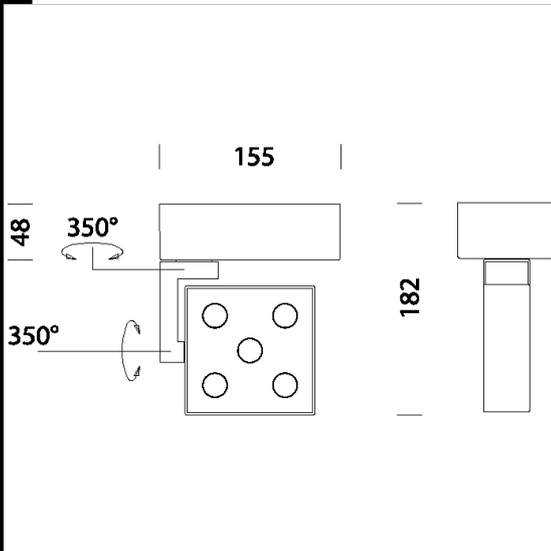
Possibility to select drive current (350, 500, 700mA) using a switch inside the driver.

On request: available in several colour combinations.

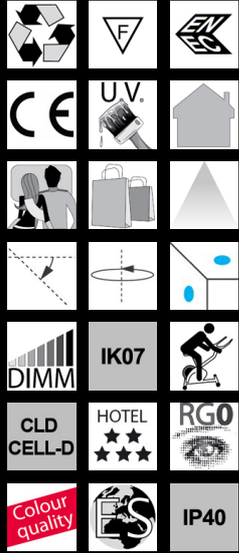
Luminous flux maintenance 80%: 50.000h (L80B20)

Power factor >0.9

Photobiological safety class: exempt group EN62471.



Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour
22201476-00	CLD CELL-D	1.20	LED 5x2.7W-1094lm-4000K-CRI 90	15 W	ARGENTO
22201416-00	CLD CELL-D	1.15	LED 5x2.7W-1094lm-4000K-CRI 90	15 W	BIANCO
22201436-00	CLD CELL-D	1.15	LED 5x2.7W-1094lm-4000K-CRI 90	15 W	NERO



### Download

- DXF 2D  
- matrix5bas.dxf
- 3DS  
- fosnova\_matrix\_5\_spot.3ds
- 3DM  
- fosnova\_matrix\_5\_spot.3dm

The reported luminous flux is the flux emitted by the light source with a tolerance of  $\pm 10\%$  compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated