



The system enables area, sports, architectural and dimensional lighting to be implemented with high efficiency, and with maximum demands in terms of quality of light, functionality, design and individual needs. The family design has been uniformly implemented across all construction sizes.

The range have identical proportions, the same high quality of materials and appearance. Photometrically, they all feature the LED platform with precise light control and glare-minimised optics, for maximum quality of lighting and finest visual comfort.

### Refined and Elegant

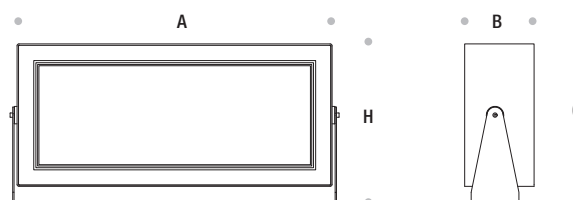
The iPlasma series offer refined floodlighting with high-quality finish and appearance. The three versions provide a high degree of flexibility with high performance optics and precise adjustments through brackets. Compact and elegant, the luminaire is designed with no visible screws on the front of the frame to maintain the aesthetics.

The combination of floodlights with different optics makes creative lighting scenarios possible.

### Integrated Solution and Elegant Design

Plug and play built-in system with the fully integrated universal power supply unit.

The entire family appears in a uniform and durable modern design. Thanks to the plug connectors, connections can be made without any special tools.

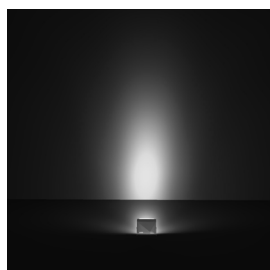


iPlasma REC						
Codes	Power	Colour Temperature	A (mm)	B (mm)	C (mm)	H (mm)
FL92121/S	54W	3000K / 4000K	330	130	223	260
FL92122/S	72W	3000K / 4000K	330	130	223	260
FL92141/M	108W	3000K / 4000K	536	160	296	356
FL92142/M	144W	3000K / 4000K	536	160	296	356
FL92143/M	172W	3000K / 4000K	536	160	296	356
FL92161/L	256W	3000K / 4000K	746	160	328	378
FL92162/L	384W	3000K / 4000K	746	160	328	378
FL92181/S	96W	RGB / RGBW	330	130	223	260
FL92182/M	216W	RGB / RGBW	536	160	296	356
FL92183/L	256W	RGB / RGBW	746	160	328	378

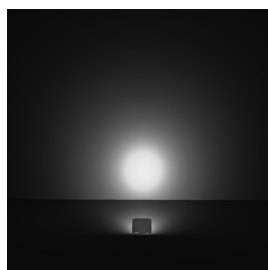
iPlasma REC



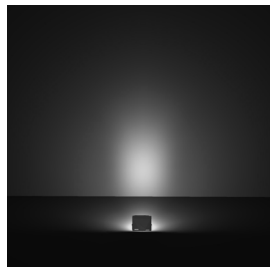
For detailed information about the iPlasma REC



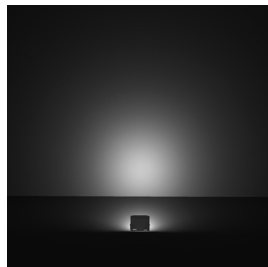
10x60 degree



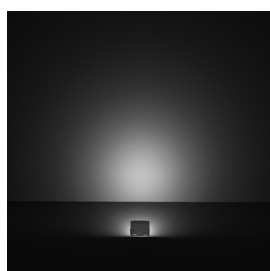
12 degree



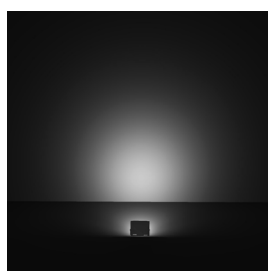
25x50 degree



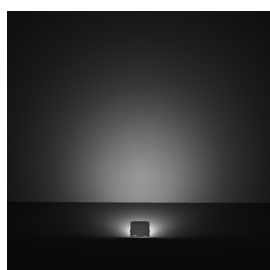
30 degree



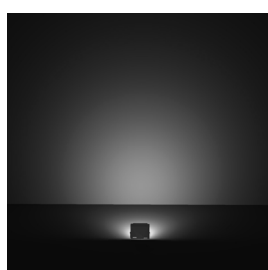
40 degree



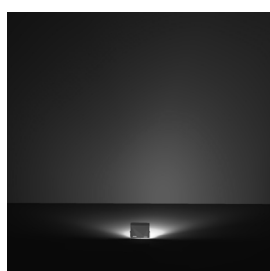
45 degree



60 degree



90 degree



M3 degree



#### Technical Features

Corrosion resistant double layer polyester powder coated paint finish die cast aluminium housing with stainless steel screws (A4 grade) and silicone gaskets. Power unit is built in. Available in anthracite gray as a standard finish or any desired RAL colour. Adjustable mounting bracket made of aluminium with polyester powder coating.

LED MacAdam Step 3

Nominal Voltage 220V-240V AC, 50/60Hz

Operating Temperature -40°C / +55°C

Control Systems 1-10V DIM, DMX / RDM, DALI Interface

Protection Class IP66

Impact Resistance IK09

Insulation Class I

Complies with EN60598 and relevant standards.