



The iCross floodlight complements lighting at lower heights. Its compact size makes it ideal for lighting buildings, landscape areas or walkways.

Architectural floodlight range inspires architects, designers and system integrators with its exceptional quality, a variety of beam angles and remarkable creativity.

### Compact and Creative

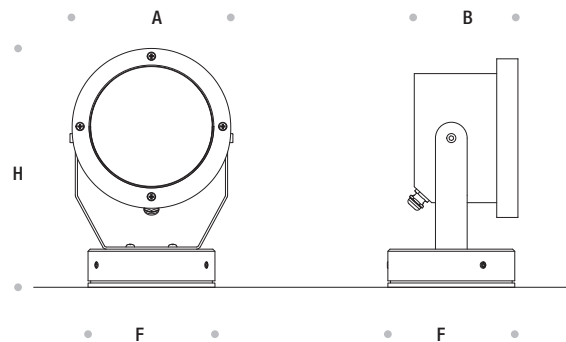
With precise optics, the iCross series are used for accent lighting on facades or to illuminate objects from a medium distance.

The combination of floodlights with different optics makes creative lighting scenarios possible. Innovative optic technology with special lenses provides a combination of comfort, power and a clear, sharp light beam.

### Integrated Solution and Multi-Purpose

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

iCross is available with a mounting bracket which allows the spotlight to be precisely adjusted and tilted on site. The luminaire can be mounted on a wall, floor, ceiling or suspended to provide the best lighting solution for buildings and monuments.

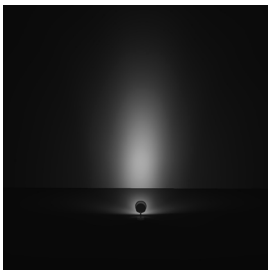


iCross						
Codes	Power	Colour Temperature	A (mm)	B (mm)	H (mm)	F (mm)
<b>FL9772</b>	12W	3000K / 4000K	150	100	220	120
<b>FL9774</b>	18W	3000K / 4000K	150	100	220	120

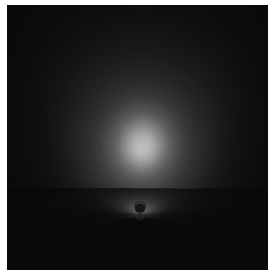
iCross



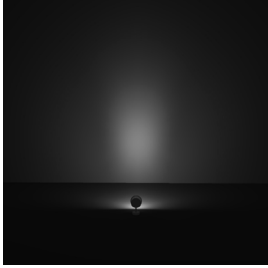
For detailed information about the iCross



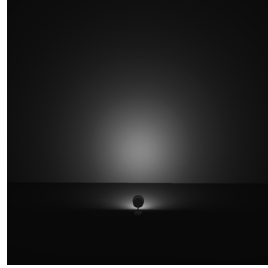
10x60 degree



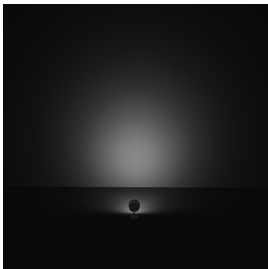
12 degree



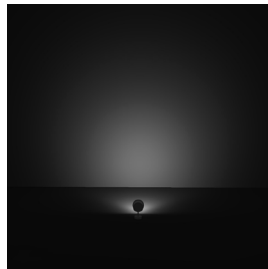
18x38 degree



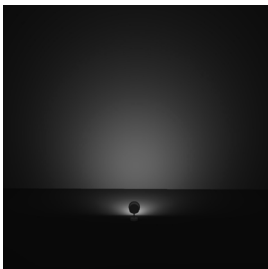
30 degree



45 degree



60 degree



90 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. 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 IK08

Insulation Class I

Complies with EN60598 and relevant standards.