In-Ground

iUplight series is a versatile solution for all architectural areas. Mechanical strength, corrosion resistance, perfect watertightness, serviceability for pedestrians and traffic, and a wide range of optical systems and light sources are the basic characteristics that allow these luminaires to solve any lighting task from scratch with the highest reliability.

Architectural in-ground die-cast aluminium LED recessed range inspires architects, designers and system integrators with its exceptional quality, a variety of beam angles and remarkable creativity.

High Impact and High Performance

Innovative light sources and precise optical systems combine to form a high impact and low maintenance product.

iUplight is a compact and high performance luminaire with impressive versatility. Suitable for easy installation on walkways, promenades and squares. Ideal for lighting building facades and other architectural elements.

Integrated Solution and Easy to Install

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

The watertight plug connector ensures easy, fast and secure installation. The robust luminaire fits seamlessly into the architecture.





Α

В

Uplight L

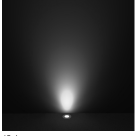


iUplight L				
Codes	Power	Colour Temperature	A (mm)	B (mm)
AC89401	18W	3000K / 4000K	198	232
AC89402	25W	3000K / 4000K	198	232
AC89403	25W	RGB	198	232
AC89404	35W	RGB	198	232
AC89405	25W	RGBW	198	232
AC89406	35W	RGBW	198	232





8 degree





45 degree

60 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. Includes recessing box and stainless steel frame.

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 IP67

Impact Resistance IK10

Insulation Class I

Complies with EN60598 and relevant standards.

bsilighting.com