





INGROUND 403S-RGBW is designed for in-ground or in-wall installations, with customized optics in order to create the optimum in optical performance delivering both excellent color mixing and high output. It is engineered with internal driver and individual fixture addressing to achieve the dynamic lighting control. Its IP67 rating makes it the perfect outdoor and indoor architectural wash application.

**SOURCE** Light source: 3x3 Multichip RGBW

LED life expectancy: 50,000 Hrs Peak Intensity: 2500 cd (16°)

**OPTICAL** Optics: 16°

SYSTEM Light output: 700 Lux @2m @16°

**CONTROL &** Control Protocols: DMX, RDM **PROGRAMMING** DMX control channels: 0-100%

Controllable sections: 1 Color Mixing: RGBW

**ELECTRICAL** Input Voltage: AC100-240V, 50/60Hz

Max Power: 12 W Power Factor: >0.6

**CONNECTIONS** Main connections: 3m cable (input only)

Data connection: 3m cable (input + output)

**PHYSICAL** Dimensions: 133x175.2mm (square)

Net Weight: 2kg Color: Black

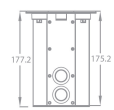
Housing: Die-cast aluminum Over 3000KG static load-bearing

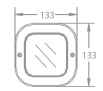
IP Rating: IP67, IK10

Operation temperature: - 40°C~45°C (operating) /

- 20°C~45°C (startup)

## **Dimensions**





## **Luminous Diagram**

