

# TRASSO



IP 67

IK 10



## MAIN APPLICATIONS



SQUARES & PEDESTRIAN AREAS



RAILWAY STATIONS & METROS



ACCENT & ARCHITECTURAL

Recessed floodlights in various monochromatic static versions for illumination and ground lighting

**The TRASSO range of recessed LED floodlights is available in 3 different versions with 1, 2 or 3 modules in a continuous line.**

The range of light distributions offers a variety of solutions for lighting architectural elements or ground lighting public or private areas.

The synthetic body reinforced with fibre glass and a stainless steel frame, houses the optical compartment.

The power supply is fitted in a separate compartment. The 12mm tempered-glass protector, with its high mechanical resistance, can withstand a static load of 1,000kg. Thanks to these different elements of mechanical design, the floodlights' IP 67 tightness level is maintained in the long term.

Optimal heat dissipation means that the luminous flux remains optimal throughout the floodlights' lifetime.

## KEY ADVANTAGES


- > Line of 1 to 3 modules
- > Illumination version with many symmetrical light distributions
- > Ground-lighting version
- > IP 67 tightness level, maintained over time
- > Robust mechanical design: reinforced synthetic materials, stainless steel and tempered glass
- > Various possibilities for installation, with or without an installation kit

### TRASSO

Typical luminaire output flux (white LEDs)	300 to 1,000lm
Power consumption	10W to 14W
Colour temperature	Warm white 830, neutral white 740, cool white 757, static red, green or blue LEDs
Light distributions	Symmetrical (18°-22°-46°) beams
Nominal voltage	220-240V / 50-60Hz
Surge protection	10kV



## DIMENSIONS | MOUNTING

TRASSO	1 module	2 modules	3 modules
A	361mm   14.2"	708mm   27.9"	1,055mm   41.5"
B	96mm   3.8"	96mm   3.8"	96mm   3.8"
C	125mm   4.9"	125mm   4.9"	125mm   4.9"
 KG	2.5kg   5.5lbs	5kg   11lbs	7.4kg   16.3lbs

