

InGROUND LINEAR WHITE (ON/OFF, DALI)



INGROUND LINEAR WHITE bringing the flexibility to outdoor application, this powerful lighting fixture is ideally suited to use in building illumination, and IP67 ensures safe operation in even the most demanding areas.

INGROUND LINEAR WHITE (integral driver) is available in a variety - range of white colour temperatures (2700 to 5700K) or RGBW option. Control by DALI or DMX512 A discreet linear floodlight range offering extensive static/dynamic illumination choice and flexibility. Compact body with integral power supply for monochromatic and RGBW versions.

Exceptional flexibility with a choice of LED colours, light distributions, lengths and installation possibilities. High ambient temperature versions (+50°C) for warmer climates. Remote gear box available on request.

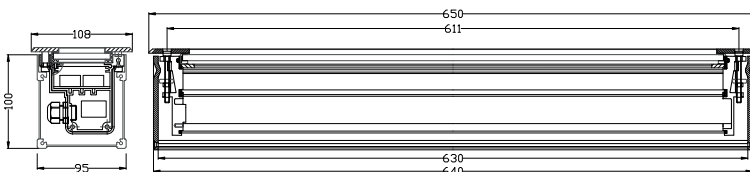


PRODUCT SPECIFICATIONS

- INPUT VOLTAGE: 100-240 VAC
- EFFICIENCY: > 92 %
- POWER CONSUMPTION:

L = 650mm (18 LEDs)	18W (up to 1530 lm)
L = 950mm (27 LEDs)	27W (up to 2295 lm)
L = 1250mm(36 Leds)	36W (up to 3060 lm)
- LIFETIME: 70000 hours
- LED DEVICE: OSRAM high power LEDs
- LED VARIANTS: WHITE or RGB / RGBW
- WEIGHT: 5.9 KG
- OPERATING TEMPERATURE: range -20°C to +40°C
- ENVIRONMENT: for OUTDOOR use, IP67
- HOUSING COLOR: STAINLESS STEEL COVER
- MATERIALS: 304 Stainless Steel Cover/Die Cast Aluminium Body/Aluminium Housing
- DRIVER TYPE: TRIDONIC or OSRAM
- CONTROL : ON/OFF, DALI , DMX

DIMENSIONAL DRAWINGS



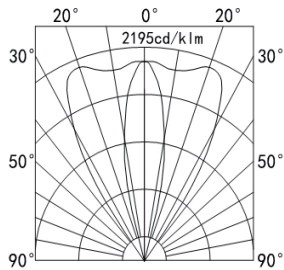
INSTALLATION PICTURE



InGROUND LINEAR WHITE (ON/OFF, DALI)

PHOTOMETRICS

- Variants: SPOT, NARROW, MEDIUM, WIDE, FLOOD, OVAL, ASSYMETRIC



ACCESSORIES

- See Website

CONNECTION

- Option 230V AC

