

GT 2KW 230-240V HO/HF DGE CL1 WI SC

SAP code 96267936

IP21 electronic gear for 2kW HO (Philips) and HF (Osram) lamps



Presentation

2kW electronic gear for short arc discharge lamps with enhanced flux MHN-SB HO (Philips) or HQI-TS HF (Osram).

The electronic gear provides flickerfree operation of floodlights specified in sports applications with TV broadcasting requirements; this solution annihilates the flicker effect in images filmed with super slow motion cameras.

Compatible with the following dedicated Altis floodlights:

ALTIS 2KW Rx HO/HF DGE CL1 WI SC

(Rx = R1 to R6, photometry type)

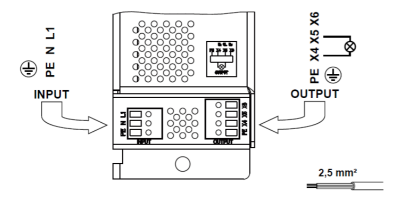
Technical characteristics

Power supply: 190-264V; 50-60 Hz

Lamp frequency: 250 Hz Maximum lamp current: 12A

Power factor > 0,98 Enclosure type: IP21 Protection class: 1 Weight: 3.6 kg

Wiring



2,5 mm² cable from gear to floodlight



GT 2KW 230-240V HO/HF DGE CL1 WI SC

SAP code 96267936

IP21 electronic gear for 2kW HO (Philips) and HF (Osram) lamps

Storage and installation rules

Gears must be installed in a vertical position with a minimum 20mm distance between them.

Mains supply must be fused according to local safety regulations (a 2-pole N+L fuse is recommended)

Operating temperatures: -10°C to +45°C

Dimensions



