

Class 1	IP21	CE	
---------	------	----	--



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

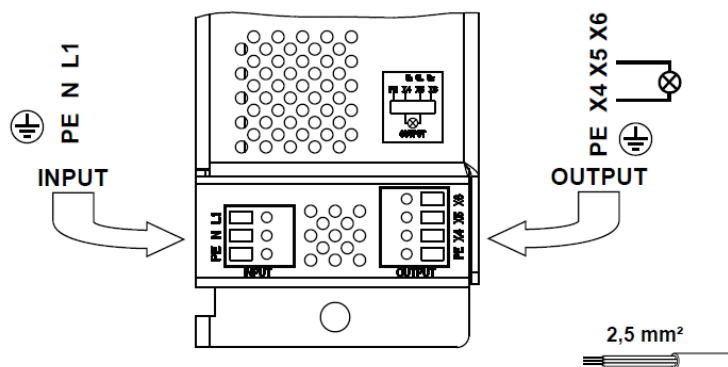
Power factor > 0,98

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

Class 1	IP21	CE	
---------	------	----	--

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

