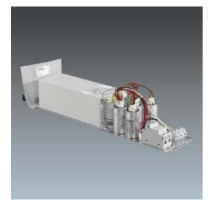


# **GT 2KW 380-400-420V MHN-SB HO/HQITS-S HF**

**SAP code 96261551** 

IP21 gear tray for 2kW HO (Philips) et HF (Osram) lamps

Class 1 IP21 <b>( €</b>
Class 1   IP21   ( E



#### Presentation

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

The ballast is mounted and pre-wired on an IP21 plate. Connexion via screw terminals Reduced width facilitates installation in pole.

Compatible with lamps:

- Philips MHN-SB HO 2000W (High Output)
- Osram HQI-TS 2000W/D/S HF (High Flux)

### **Technical characteristics**

Power supply: 380-400-420V; 50 Hz

Supply current: 6.0A Inrush current: 10.0A

Total power consumption with Altis 2kW floodlight: 2,200 W

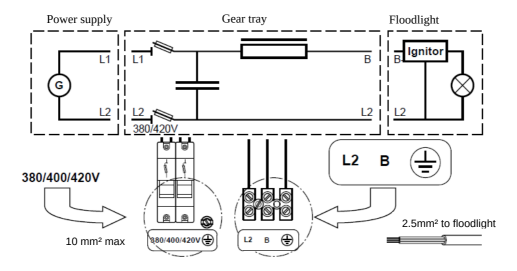
Power factor > 0,9 Enclosure type : IP21 Protection class : 1

Fuses: 2 x 16A (pre-wired)

Connections to floodlight: via screw terminals 2.5 mm<sup>2</sup>

Weight: 13.4kg

## Wiring



Maximum distances gear tray - floodlight: 50m



# GT 2KW 380-400-420V MHN-SB HO/HQITS-S HF

**SAP code 96261551** 

IP21 gear tray for 2kW HO (Philips) et HF (Osram) lamps

|--|

## Storage and installation rules

Gears must be stored in a dry place, protected from UV radiations. Maximum ambiant temperature of use is 25°C.

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

#### **Dimensions**

