INFRALIGHT

Features

- > electronic ballast for one-lamp operation
- > to be used with four-wire lamps
- > Preheat start
- > status forwarding potential free relay contacts for lamp on / lamp fault relay activated:lamp on
- > relay contacts: potential free,load:50~500mA at 24~277V AC 50~500mA at 5~30V DC



EPS100W/800mA

Technical Data

Lamp power: 35~100W

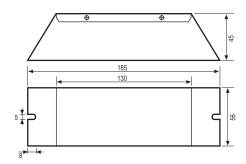
Lamp type: GPH846T5L/HO

Lamp current: 0.800amps 99~264VAC 50/60Hz Mains voltage: >90% Efficiency.: Operating frequency: 25~60KHz Power factor: >0.9 typ. Ambient temperature: 0~40°C Max. 70°C Tc-temperature: Dimensions: 185X56X45mm

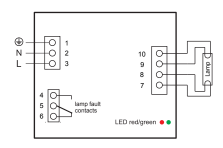
Mounting Restrictions

Wire gauge: 0.5-1.5mm², strip length: 8mm Disconnect input power before installing or servicing Ballast case must be grounded Don't short any two wires of the input and output wires For indoor use only

Dimensions



Wiring Diagram



E-mail: iruv@infralight.com.au

Tel: +612 4294 2779 www.infralight.com.au