

POWERWHITE DRIVER



OPERATING CONDITIONS

- ▲ Operating ambient -20°C to +50°C
- ▲ Storage temperature -40°C to +100°C
- ▲ Operating case temperature +85°C max
- ▲ Non-isolated output

DESCRIPTIONS

▲ USA Version:

Black hard anodized die cast housing encapsulation: UL recognized 94V-0 material 1x 6 pre-attached Micro fit 3connector UL1015 18 gauge 105C primary wires (for US version (Black and White primary wires) Prefitted earth ground screw (For US version) #4 screws required for mounting

▲ European version:

Black hard anodized die cast housing encapsulation: UL recognized 94V-0 material 1x 6 pre-attached Micro fit 3connector Primary wires Colour Code

Wire 1:Live Wire 2 :Neutral Green/Yellow: Earth

M4 screws required for mounting

Dialight Europe Ltd

Exning Road • Newmarket • Suffolk, United Kingdom, CB8 0AX

Tel:+44 (0)1638 666541 • www.dialight.com

FEATURES / BENEFITS

Universal input 90 to 264VAC

High output power 60 watts

Current options 350mA or 700mA versions

High Reliability No electrolytic capacitors

IP6X Fully en-capsulated construction

ETL **UL1012 Pending**

Lifesaver LED thermal feedback protection

LED constant current driver

APPLICATION

Roadway lighting

Street lighting

▲ Sign lighting

Architectural lighting and display lighting

MECHANICAL DIMENSIONS

▲ Actual size: 7.51" (191mm) x 2.08" (53mm) x 1.3" (33mm)

▲ Input cable length: 19.6" (500mm) ▲ Output cable length: 19.6" (500mm)

▲ All fixing points M4 diameter

see page 2 for recommended mounting layout

ORDERING INFORMATION

USA version Part Numbers:-

PWD-60-1-35-P-US (350mA output) **PWD-60-1-70-P-US** (700mA output)

European version Part Numbers:-

PWD-60-1-35-P (350mA output) **PWD-60-1-70-P** (700mA output)

Dialight reserves the right to make changes at any time in order to supply the best product possible.

Dialight Corporation

1501 Route 34 South • Farmingdale, NJ 07727 USA

Tel: (1) 732-919-3119 • Fax: (1) 732-751-5778 • www.dialight.com



ELECTRICAL SPECIFICATIONS

Operating Voltage: 90 to 264VAC

Frequency: 50/60Hz (47 to 63Hz)

Power Factor: > .95

Input Current: .68amps at 90 VAC at full load .27amps at 230 VAC

THD: < 20%

Thermistor Option: 4.7k NTC for 70°C +/- 5% cutoff

10.0k NTC for 90°C +/- 5% cutoff

Driver Efficiency at 350mA (230V INPUT)	
Number of LED's	Efficiency
18	85%
24	87%
48	89%

Output Voltage: 55 - 180VDC max at 350mA 20 - 104VDC max at 700mA

20 - 104 VDC IIIax at 700II

Min / Max Power: 20 - 60 watts

Output Current: 350mA +/- 5% typical

700mA +/- 5% typical

Number of LEDS: 17 to 48 at 350mA*

8 to 26 at 700mA*

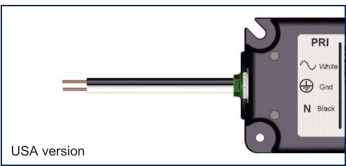
*Based on a typical LED forward voltage of 3.2V - 3.5V

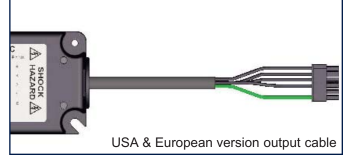
Driver Efficiency at 700mA (230V INPUT)	
Number of LED's	Efficiency
12	85%
18	89%
24	91%

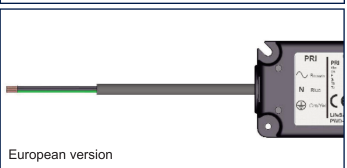
WIRING DETAILS

Ground

Grn/Yel



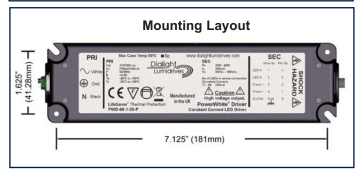


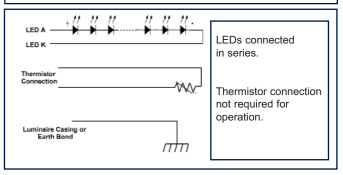




Pin 6

The output cable is fitted with a 6x1 Micro-fit 3.0 Molex (Molex Part No.





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