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Features

# 10W LED Driver with 700mA Constant Current PDA010B LED Power Supply for Indoor Lighting





#### • Constant Current UL8750 Compliant • OVP, OCP, Short/Open Circuit **SELV** Compliant • • Protection Brownout/Brownout Recovery • • IP20 Rating Low Profile Design • Applications Indoor Lighting • Architectural Lighting •

#### Safety Approvals

• cUL/UL

• PSE

#### **Mechanical Characteristics**

- Length: 106mm (4.17in)
- Width: 40mm (1.57in)

- Height: 21mm (0.83in)
- Weight: 85g (3oz)

#### **Output Specifications**

Model	DC Output Voltage Range			Output Current Range			Max
	Min.	Тур.	Max.	Min.	Typ.	Max.	Power
PDA010B-700C	7.5V	-	12V	650mA	700mA	750mA	9W

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#### **PDA010B** Characteristics

**INPUT: AC Input Voltage** 90 to 132VAC

**Nominal AC Input Voltage** 100 to 127VAC

**Leakage Current** 0.5mA maximum at 110VAC

Maximum Input Current ≤160mA at 100VAC

**OUTPUT: Total Output Power** 9W absolute maximum

**Efficiency** 70% minimum at full load, nominal AC input

**Power Factor** ≥0.95 at full load, nominal AC input

**Ripple** <1A

**Turn-on/off Delay Time** 0.5ms maximum at nominal AC power on

**ENVIRONMENTAL:** Operating Temperature -20 to +50°C Storage Temperature -40 to +85°C

Operating Humidity10 to 95%Storage Humidity05 to 95%

#### Warranty

3 Years

**Ingression Protection** IP20

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EMC EN55015, FCC 47 Part 15, EN55022 Class B

**Immunity** IEC61000-4-2 IEC61000-4-5 IEC61000-3-2 Class C IEC61000-3-3

**Isolation Test (HI-POT)** Primary to secondary: 3750VAC for 1 minute, 10mA

Insulation Resistance Primary to secondary: >5M OHM 500VDC, 1 minute

**FEATURES: Input Over Current Protection** The input power line will be fused with a 1.6A fuse

**Short Circuit Protection** The Driver will withstand a short circuit across the outputs without damage

**Output Over Voltage Protection** The output shall be protected (latched) from over voltage

**Open Circuit Protection** Once the circuit is opened, the output voltage should be less than 14.4V at nominal AC input conditions.

**Lifetime** 20K Hours minimum

**Input / Output Connection** 

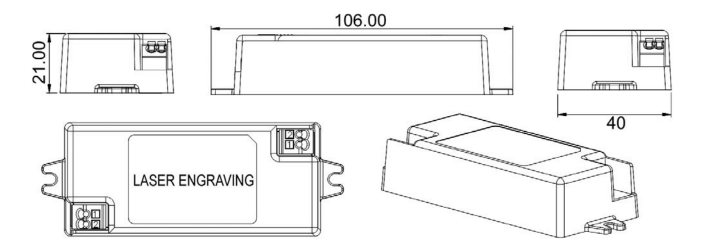
2-pin terminal block

#### Input / Output Wires (Solid or Stranded)

Position	Terminal Color	Specification
Line	Brown	AWG10~24
Neutral	Blue	AWG10~24
Vout+	Red	AWG10~24
Vout-	Black	AWG10~24

## Dimension Diagram Unit:mm

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