

# OPTOTRONIC<sup>®</sup>

## OTe 10/220-240/700 PC

700mA Constant Current LED Power Supply with Phase Cut functionality

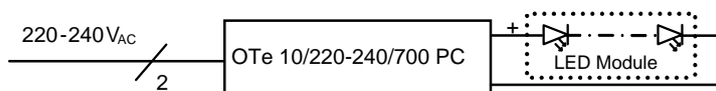
### 1. Technical Data

Nominal Voltage	220 – 240 Vac	Output Voltage	7 – 14Vdc
Input Voltage	198 – 264 Vac	Maximum Output Voltage	25Vdc
Line Current, nominal	65mA @ 230 Vac	Nominal Output Current	700mA DC +/- 10%
Mains Frequency	50 / 60 Hz	Typ. dimming range*	10 - 100%
Power Factor	0.95 @ 230 Vac	Ambient Temperature	-20°C to +55°C
Maximum Output Power P <sub>max</sub>	10 W	Max. Case Temperature at tc	+80°C
IP Rating	IP 20	Max. Output Cable Length	2m

\* Suitable for use with electronic leading and trailing edge dimmer

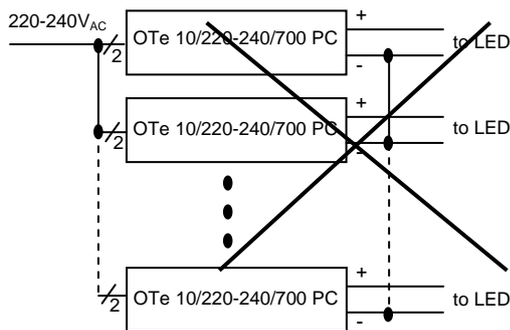
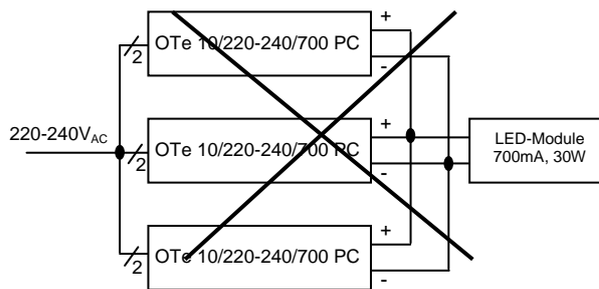
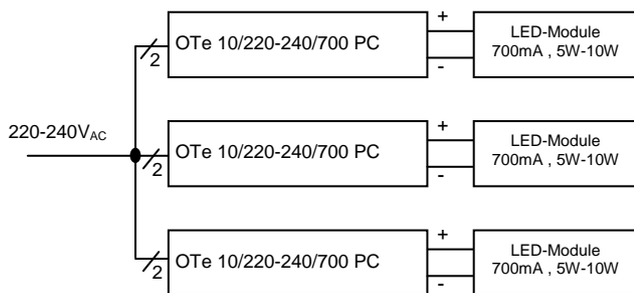
### 2. Connection Schemes

#### 2.1 LED modules in series:

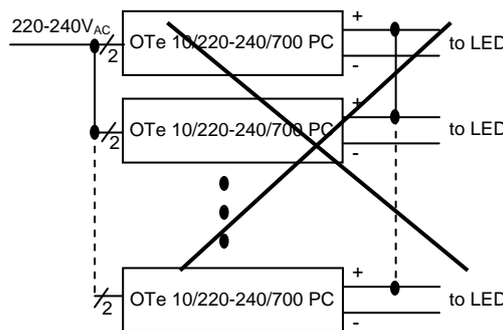


LED modules should be connected in series.

#### 2.2 Parallel connection on the secondary side is not allowed

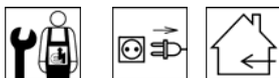


Common Cathode prohibited



Common Anode prohibited

The installation of two or more OPTOTRONIC<sup>®</sup> OTe 10/220-240/700 PC Power Supplies with common “-” or “+” wiring by the intention to save wire to LED modules is prohibited, in order to avoid exceeding the maximum allowed system touch current levels on the accessible parts of the installation.



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AA6268800DG

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#### 3. Wire and Connection

- Ensure that the LED module load is within the range of rated voltage, current and power supply (see Technical data)
- The luminaries' manufacturer is responsible for providing the required clearance and creepage distances and also for the protection against electrical shock, especially for the line and load wires.
- Wiring Preparation:

##### Wire preparation:

Push in

s:0.5-1.5 

f:0.75-1.5 



8-9mm

#### 4. Earth Connection

- OTe 10/220-240/700 PC is a "Protection Class II" power supply, therefore ground connection is not required

#### 5. Mounting and Environmental protection

- The control gear is a built in type for luminaire integration; an optional cable clamp is available for independent installation; proper cables should be used.
- Maximum permissible ambient temperature must not be exceeded. Make sure there is adequate space to avoid heat build-up. In critical installations, the temperature at tc point should not exceed the declared value.

#### 6. General note

- Power supplies must be installed by qualified electrician
- Disconnected from mains supply before wiring work
- Hot plug-in or secondary switching of LEDs is not permitted, as it may cause a very high transient current to the LEDs
- For further information, please refer to "OPTOTRONIC -Technical guide" at [www.osram.com](http://www.osram.com)



Proper and safety usage and installation of the product shall comply with product datasheet and OPTOTRONIC Technical guide. The latest documents are available at [www.osram.com](http://www.osram.com)



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