# **CONSTANT CURRENT DRIVERS**



### LED-DR10-350AL (Class 2, hardwire driver)



4-1/8"L x 1-3/8"W x 1-1/16"H

Constant current, 350mA, 1-10 watts

14 AWG, 75° min supply wire copper conductors only, c/UR/us Recognized



#### LED-DR12-350 (Class 2, hardwire driver)



6-5/8"L x 1-1/2"W x 1-3/16"H Constant current, 350mA, 6-12 watts

Primary side has quick connect for 120V line and neutral connections; secondary side features built-in molex port and separate terminal block for bare leads, c/UR/us Recognized



## LED-DR18-350 (Class 2, hardwire driver)



6"L x 2-5/8"W x 1-3/16"H

Constant current, 350mA, 10-18 watts

Primary side has quick connect for 120V line and neutral connections and ground wire; secondary side features built-in molex port and separate terminal block for bare leads, c/UR/us Recognized



#### LED-DR12-700 (hardwire driver)



6-5/8"L x 1-1/2"W x 1-3/16"H Constant current, 700mA, 3-12 watts

Primary side has quick connect for 120V connections; secondary side features built-in molex port and separate terminal block for bare leads c/UR/us Recognized



## LED-DR18-700 (hardwire driver)



6"L x 2-5/8"W x 1-3/16"H

Constant current, 700mA, 3-18 watts Primary side has quick connect for

120V line and neutral connections and ground wire; secondary side features built-in molex port and separate terminal block for bare leads c/UR/us Recognized

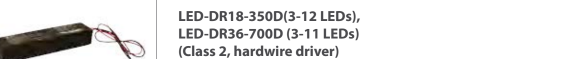


## LPL-DR10-300PI (plug-in driver)



2-3/4"L x 2"W x 1"H

Constant current, 300mA, 1-10 watts Includes one RCA-JBOX For use with LPL puck lights only 38" 20AWG lead wire with DC jack 5 foot power cord, 2-blade plug c/UL/us Listed





Dimmable! See web site for most up-to-date dimmer compatibility infomation 7-1/8"L x 1-3/4"W x 1-1/4"H



#### ENCL-11



18 ga. galvanized steel enclosure with lid, check dimensions for compatibility; 1/2'' knockouts 11-1/2''L x 1-7/8''W x 1-3/4''H









#### **HARDWIRF**

- Dimmable with most standard incandescent and electronic low voltage dimmers
- Overload and short circuit protection with auto reset
- Stainless steel enclosure with black powder coated finish (except TRE-75 transformers are not enclosed)



TRE-75-12, TRE-75-24) 2"L x 1-1/4"W x 3/4"H 12V, 20-75 watts c/UR/us Recognized





TRE-150-12, TRE-150-24 6-1/2"L x 1-1/2"W x 1-1/2"H 12V, 45-100 watts 1/2" standard knockouts, enclosed c/UL/us Listed





TRE-300-12, TRE-300-24 9-1/2"L x 1-1/2"W x 1-1/2"H 12V, 90-300 watts 1/2" standard knockouts, enclosed c/UL/us Listed









# **HARDWIRF**

- Dimmable with most standard incandescent and electronic low voltage dimmers
- 7" 18AWG primary and 5" 12AWG secondary leads
- Thermal protection with auto reset
- Mounting screw(s) included

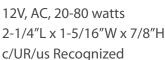


ALTR105B c**FL**°<sub>IIS</sub> 12V, AC, 35-105 watts 4-5/16"L x 1-7/8"W x 1-1/4"H c/UR/us Recognized



**ALTR60B** 12V, AC, 10-60 watts, Class 2 2-1/4"L x 1-5/16"W x 7/8"H c/UR/us Recognized







c**17**2° us ALTR150B 12V, AC, 45-150 watts 4-5/16"L x 1-7/8"W x 1-1/4"H c/UR/us Recognized

## PI UG-IN

- Dimmable with most standard incandescent and electronic low voltage dimmers
- Polarized plug and connector block(s) included

**ALTR80B** 

- Thermal protection with auto reset
- Mounting screw(s) included



**ALTR60PI** (wall mount transformer) 3-1/2"L x 1-3/4"W x 2-1/4"H (with plug) 12V, 20-60 watts, Class 2 36" 18AWG lead with inline roll switch and connector block; blister pack



**ALTR120** (remote mount transformer) 6-3/4"L x x 1-3/4"W x 1-3/16"H Two 12V, 20-60 watts, Class 2 transformers Two 24" 18AWG leads each with connector block; One eight foot 18AWG power cord with inline switch; blister pack



**ALTR60** (remote mount transformer) 4"L x 1-3/4"W x 1-3/16"H 12V, 20-60 watts, Class 2 24" 18AWG lead with connector block 8 foot 18AWG power cord with inline switch Blister pack







