

THE POWER BEHIND THE LIGHT

LANDSCAPE SERIES

SS

SIMPLE SERIES Cost Effective, Low Profile, Toroidal Based, 304 Stainless Steel Finish Enclosure Landscape Transformer. UL1838 ETL Listed. DOE and CEC Complaint. Isolated output for additional safety.

- Wattage: 120W, 200W and 300W
- Output Voltage: Multi Tap 12V & 15V
- Input Voltage: 120V 60Hz
- · All: Integrated Timer and photocell Control.
- · Overload and Short Circuit Protections.



SMT

EMCOD Smart Transformer series. Wi-Fi, Bluetooth controlled, Integrated short circuit and overload protections. Three independent zone controlled channels with EMCOD APP. Scheduling Timer Control, Sunset and Sunrise digital photocell Independent for each channel. Clock Timer On/Off option. Digital Power Meter Determines System Power consumption. 304 Stainless Steel with locking hinge door for indoor and outdoor applications. Operating temperature -20C to +40C.

Wattage: 300WOutput Voltage: 15V

Input Voltage: 120V 60Hz

All: ETL UL1838 Listed

· Wi-Fi Range is 80Ft (Free Area)











SCAN ME TO DOWNLOAD

ESL - EPC

EMCOD Stainless Steel Landscape, Manual Timer, Two Taps, , Low Voltage Series Landscape low voltage lighting transformer specifically designed for LED landscape fixtures. The transformer has two output options 12V and 15V for either a short and long distance circuits to compensate wire drop voltage. High grade core and copper winding provide excellent load regulation and efficiency. Build in manual 24h timer and photocell provide full control and energy savings. Secondary push to reset circuit breaker provide short circuit and overload protection. Removable slide door. Suitable for Wet Location, ETL Listed to UL STD 1838, CSA STD C22.2 250.0 and 250.7

Wattage: 40W, 75W, 100W, 200W and 300W

Output Voltage: 12V, 15VInput Voltage: 120V 60Hz

· All: Built in manual timer and photocell, secondary circuit breaker, line cord,

compact, economy solution.





EMT - E

EMCOD Economy Landscape Multi-Tap, Build-in Timer and Photocell Options, Stainless or Black Coated Series has the same features as EMT series at a lower price, also has been specifically designed for long distance applications to compensate wire drop voltage. An electrician can simultaneously select from up to four different output voltage 12V, 13V, 14V and 15V.The EMT has large terminal block for easy installation and reliable operation. High grade core and copper winding provide excellent load regulation and efficiency. Build in timer and photocell options provide full control and energy savings. Secondary toggle switch circuit breaker provides short circuit and overload protection. Removable door: Side Hinge or Slide Cover. Suitable for Wet Location, ETL Listed to UL STD 1838, CSA STD C22.2 250.0 and 250.7

 Wattage: 150W, 300W, 600W, 900W for Stainless Steel and 150W, 300W for Powder Coated

Output Voltage: 12V, 13V,14 and 15V

• Input Voltage: 120V 60Hz

 All: Outdoor/indoor use, NEMA 3R rated, Secondary toggle switch circuit breaker, Timer and photocell option, Removable door with side hinge





EGP

EMCOD Indoor/Outdoor General Purpose, Double or Multi-Circuit, Black Powder Coated Series is a dimmable, magnetic, hard wire power supplies, has been design not only for lighting application where is the output limitation is 300W per circuit. It can supply 12V / 24V AC for any other purpose. The boost tap on the primary side compensates a wire drop voltage on a long run. Primary manually reset circuit breaker on all products as a standard. Small dimensions and weight saves space and lowers an installation cost. The outdoor enclosure rated NEMA 3R or IP24 and can be used of indoor applications, as well.

Wattage: 100W, 150W, 200W, 250W, 300W, 500W, 600W, 750W

• Output Voltage: 12VAC / 24VAC Double or Multiple Circuit.

• Input Voltage: 120V 60Hz

 All: Dimmable, Outdoor/indoor use, NEMA 3R rated, Boost tap, Primary breaker, Black powder coated steel enclosure.



