LED Driver 0-10V Dimming 12W CC 500mA Stro



Specification

Type: Constant Current

500 Driver current (Ma):

Driver voltage (V):

Dimmable: 0.-10V

Electrical class: Class 2

Supply voltage (V): 120-277

Supply frequency (Hz): 47-63

Power factor: 0.9

Min. Output voltage (V dc): 8

Max. Output voltage (V dc): 24

Min. Output power (W):

Max. Output power(W): 12

Inrush current(A): <10.0 Amps @ 120Vac, cold

start 25°C

Ip rating: Wet

-30 - +60 Working temperature (°c):

Connection type: Trailing Wires

Length (mm): 102.7

Width (mm): 37.7

Height (mm): 24

Min. Circular aperture (mm/inch): 43/111/16

Max. LED distance (m): <2

Manufacturer: **EPTronics**

LD12W-24-C0500-RD Model number:



CODE: 6008074

Wire LED products in series.

To calculate product compatibility, visit the driver calculator on each product page on the Astro website.

See the Astro website for installation guides.