

Wattstopper FIXTURE INTERFACE, 120-277V, 0 -10V OUTPUT, POWER to LMFS Part No. LMFI-111

The LMFI-111 is a power converter and is intended to be wired to a fixture's 0–10V LED driver to control light levels. It is to only be used in conjunction with the LMFS-601 when the lighting fixture is utilizing a 0–10V LED driver and not a DALI driver that can provide bus power.



Features & Benefits

Required when 0-10V LED Driver is used instead of DALI Driver Provides power (16mA) to the LMFS-601-W

The LMFI-111 receives commands from the LMFS-601 via the DALI bus in which the two devices are connected

The LMFI-111 internally converts the commands into a 1–10V analog signal to the connected lighting load

The LMFI-111 takes in line voltage and converts power to the LMFS-601 via the DALI bus $% \left(\frac{1}{2}\right) =0$

Specifications

General Info

Vantage UPC Num	er 754182947454
igin China	
h US 7.0 in Product V	eight US 0.2 lb
ne US 9.94 cu in Product E	epth US 1.4 in
ht US 1.0 in	
ne US 9.94 cu in Product E	