

120v AC INPUT & 277v AC INPUT LED TRANSFORMER

For powering 12v LED Light Bulbs, 12v LED Modules with driver on board and 12v AC Input LED Drivers DO NOT use to *directly* power Focus LED Panels (LEDP). However, can be used to power the 12v input drivers for Focus LED Panels.

IMPORTANT: If using other manufacturers LED light source, check with manufacturer for compatibility.

Specifications

Output Power: 60w (no minimum load)

HW-12-60-LED Input: 120v AC-50/60Hz 0.60A

HW-12-60-LED277 Input: 277v AC-50/60Hz 0.26A

Output Voltage: 12v AC

Dimmable: Yes (check w/ LED manufacturer for compatibility)

Potted: Yes

Case: Aluminum

Dimensions: 2.25" (w) x 1.25" (h) x .75" (d)

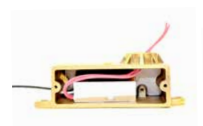
Input wire size: 18 AWG, 6" length
Output wire size: 18 AWG, 6" length
Input wires color: Black (L) White (N)
Output wires color: Red (no polarity)

Outdoor Installation: Must be installed inside NEMA Type 6 outdoor electrical enclosure

Maximum distance to LED: 20 feet

Warranty: 3 years (12 hours per day max)

60w Total Output | Powers Multiple LEDs | Fits Inside Canopies And J-Boxes









HW-12-60LED & FA-111

HW-12-60LED & CFA-111

HW-12-60LED & FA-24LG-CST

HW-12-60LED & FA-22

[IP66] **C** € ○[Inter

ORDERING INFORMATION		
CATALOG NO.	DESCRIPTION	
HW12-60LED	120v AC Input, 12v AC output LED Driver	
HW12-60LED-277	277v AC Input, 12v AC output LED Driver	

Caution: Driver is not FCC compliant and may interfere with remote controlled electronics in 30 – 300 MHz range.

	Intertex
JOB INFORMATION	
Туре:	Date:
Job Name:	
Cat. No.:	
Lamp(s):	
Specifier:	
Contractor:	
Notes:	
FOCUS INDUSTRIES INC. 25301 COMMERCENTRE DRIVE LAKE FOREST, CA 92630	www.focusindustries.com sales@focusindustries.com (949) 830-1350 • FAX (949) 830-3390