EN12300RB2

WAC LI Responsible Lig	• www.waciignung.com		CATALOG NUMBER PROJECT		<u>TYPE</u>
LOW VOLTAGE	and the second second	TRANSFORMER	4 5/8	8	MODEL EN-12300-RB2
Model			Finish		Accessories
EN-12300-RB2			BK		See table below
Ordering Example (mo Product Details Description: Catalog Number:	Low Voltage Class as an enclosed re compartments for W.A.C Lighting Er on/off toggle switc transformers are of	ners are equipped with cators. Class II ly safe. Secondary equire conduit or clamp	•	Meets UL1012 and UL1310 standard .listed Class II electronic low voltage transformer. Built-in auto reset, soft start, short and overload circuit protection features. The soft start delayed start feature extends lamp life by delaying the abrupt inrush current to the lamp.	
Input Voltage: Output Voltage: Min Load: Max Load: Max Input Amp: Transformer Frequency: Dimming: Listing: Accessories:	 120V (50/60Hz) 12V 20W Per Circuit 60W Per Circuit; 5×60W=300W 2.5A (@ 120V) 20khz. True RMS meter is required to read the high frequency output. Dimmable with electronic low voltage dimmers. Dimmers should always be installed on the primary side of the transformer. U.L. listed, File Number E310393. 			•	Class II transformers are inherently protected and power limited, protecting the lighting system from both normal and abnormal short circuits Enclosure has knockouts on three sides. Screw holes are located on one long side for securing enclosure in place. 5 year W.A.C. Lighting product warranty.

W.A.C. Lighting reserves the right to modify the design of our products as part of the company's continuous improvement program.