

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



EN1260RAR 60W E Trans.120V-12V 60W Wac Lighting CO.,

Catalog Number	EN1260RAR	
Manufacturer	Wac Lighting CO.,	
Description	UI & Cul Listed Electronic Transformer Is The Perfect Solution For Wiring Multiple Low Voltage Fixtures. Wac Transformers Are Intrinsically Safer Transformers Because They Are Compartmentalized to Allow No Greater Than 5 Amps Of Current to Be Drawn On Each Compartment. Secondary Wiring For Transformers Do Not Require Conduit Sheathed Cable or Clamp Wiring Techniques. This Transformer Has A Low Minimum Load Requirement Of 1W to Allow The Use Of Led Products. May Be Dimmed Using An Electronic Low Voltage Dim	
Weight per unit		
Product Category	Lighting	
Features		
Category	Track	
Safety Rating	UL/ETL	
Voltage	400 00 FT	
Material, Color, and Finish		
Finish	BLACK GLOSS	
Style	Traditional	
Descriptions		
Description	60W E TRANS.120V-12V 60W	
Long Description	UL & cUL listed electronic transformer is the perfect solution for wiring multiple low voltage fixtures. WAC transformers are intrinsically safer transformers because they are compartmentalized to allow no greater than 5 amps of current to be drawn on each compartment. Secondary wiring for transformers do not require conduit sheathed cable or clamp wiring techniques. This transformer has a low minimum load requirement of 1W to allow the use of LED products. May be dimmed using an electronic low voltage dim	
Product Type	Transformer	
Manufacturer Information		
Brand	Wac Lighting CO.,	
GTIN	00790576094595	
Manufacturers Part Number	EN-1260-R-AR	
UPC	790576094595	



Weight Per each

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

0.13

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Taxonomies, Classifications, and Categories		
Category Description	Led Lighting	
Туре	Parts	
Packaging		
Carton	1	