UNIQUE LIGHTING SYSTEMS®



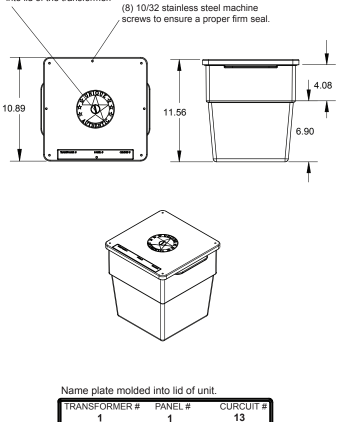


PRODUCT SPECIFICATIONS

PROJECT:	
MODEL #:	
LAMP(S):	
NOTES:	

1/2-14 NPSM threaded hole for mounting fixture

into lid of the transformer.



MODEL WATTAGE

310 = 12V-13V Output Leads
360 = 12V-15V Output Leads
500 = 12V-17V Output Leads
600 = 12V-17V Output Leads
840 = 12V-20V Output Leads
1120 = 12V-22V Output Leads
1500 = 12V-22V Output Leads
1838 = 12V-22V Output Leads

			120v	
Output O Wattage L	utput eads	Max Amps	Fuse	
310 (12	2-13v)	2.58	3.00	
360 (1	2-15v)	3.00	4.00	
500 (12	2-17v)	4.16	5.00	
600 (1	2-17v)	5.00	6.00	
840 (1	2-20v)	7.00	8.00	
1120 (1	2-22v)	9.33	10.00	
1500 (1	2-22v)	12.50	13.00	
1838 (1	2-22v)	15.31	16.00	

Specifications:

Core

Engineered single core design with precision grain-oriented steel laminations. High temperature glass impregnated nylon bobbin and solid copper mag wire. To ensure robust construction each output tap is welded to the mag wire for optimum connectivity.

Construction

Durable UV resistant composite box. Suitable for directburial. Agency approval as "SUITABLE FOR GROUNDMOUNTED RECESSED."

Primary Protection

Replacable 3AG Time Delay (glass slow-blow fuse).

Power

Unit must be hardwired

Electrical Requirements

Available power ratings 310, 360, 500, 600, 840, 1120,1500 and 1838 Watts. Primary voltage is 120 volts, secondary voltage varies from 12V-22V output. Seeindividual models for exact output leads.

Output Terminal

Each DB includes ready to wire color coded 10 gauge output wire lead.

Finish

Black UV resistant composite box standard.

Warranty

Limited lifetime warranty against manufacturer's defects.



Unique Lighting Systems® reserves the right to modify the design and/or construction of the fixture shown without further notification.