WENDELIGHTING®

DIVISION OF JACKSEN INTERNATIONAL LTD

Wenlux® Model 928B Beam Mount Optical Projector

Wendelighting's Wenlux® Model 928B Beam Mount Projector provides the designer with a surface mounted optical light shaping system that delivers a loosely conforming, soft-border illumination for fine art and furniture that can be installed and adjusted with ease.

The Wenlux projector combines an optical system of precision ground lenses and independent locking light mask shutters for a secure, field cuttable, exacting Sharp Focus Light Border. For a Soft Focus Border, Wendel's® optional Fade \ln ® technology utilizes a diffusion system to easily create a four sided, loosely conforming light, shaped to the area of interest. Variable optics change light spread to highlight subjects of many sizes and distances.

The Wenlux projector incorporates a bright energy-efficient light source, a convection cooling system and a sturdy fastening design that keeps it securely positioned to ensure optimal performance. The back box can be fastened to the side of an exposed beam or directly to a wood or concrete ceiling and includes an integral transformer. For a back box without a transformer, specify remote transformers "RT." Both back boxes accept single dead end Class 1 wiring.

Patent 9458991 B2 - Additional Patents Pending Wendelighting reserves the right to make changes without notice.



Field Cuttable Curved Etch

STANDARD SPECIFICATIONS

Applications: Paintings, Sculptures, and Furnishings

Power: 120 VAC

Transformer: Electronic Low Voltage 120 VAC Input - 11.5 VAC Output

Lamp: Philips 45 MRC16/IRC/FL36 or /NFL24

Shutters: Excess Field Cut
Objective Lenses: Three 76 FL Lenses
Housing: Aluminum and Stainless

Specify Color: Nat Aluminum (AL) AL/Black, AL/White

Mounting: Beam, Ceiling, or Wall Mount Relamping: Does Not Change Focus

Weight: 3 lbs.

 Dimmer:
 Electronic Low Voltage Dimmer Required

 Listing:
 UL / CUL - Damp Location - No Feed Through

 Accessories:
 - Light Mask Plate Gate for Non-Rectilinear Object

- Narrow Beam Objective Cone for One 76 FL Lens

- Remote Transformer Power Supplies

- Standard MR16 1.9" Dia. UV or Color Filter by Others

- Fade In[®] Lens



Shutters

Certification

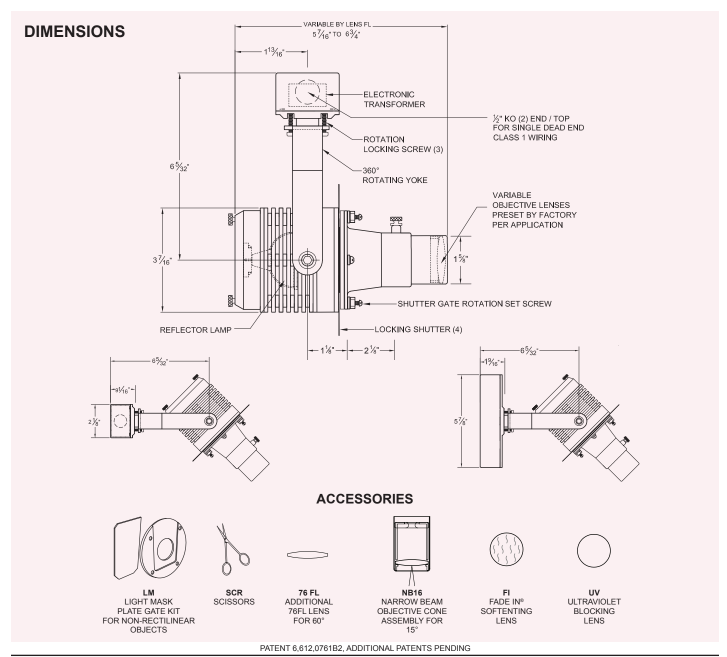
CA Title 24 JA8-2016 Residential Lighting Compliant using Soraa® MR16 LED Lamp # SM16-09-25D-930-03 by others,

will not deliver foot candle levels shown.

DIAMETER OF SPOT AND FOOT CANDLES DATA (45MR16 IR)

Distance to Object		1'		2'		3'		4'		5'		6'		7'		8'		9'		10'		Spread
Application	76 FL Objective Lens Quantity	Size of Spot	Foot Cand.	Near Uniform Area																		
Narrow Beam	1	3"	2300	6"	730	9"	360	13"	205	16"	130	19"	90	22"	65	26"	50	29"	38	32"	33	16°
Medium Beam	2	7"	1500	15"	490	22"	220	30"	125	38"	73	45"	53	53"	37	61"	29	69"	21	76"	19	36°
Wide Beam	3	9"	630	19"	260	30"	105	40"	58	50"	37	60"	24	70"	19	80"	15	90"	12	100"	10	46°
Very Wide Beam	4	13"	60	27"	195	41"	73	54"	43	69"	26	82"	18	95"	14	109"	11	123"	9	137"	7	60°

Wenlux® Model 928B



REMOTE TRANSFORMER POWER SUPPLIES

PS60 - 120V Input / 11.7V Output Electronic Low Voltage Power Supply For One Beam Mount Luminaire 6 1/2" L x 1 11/16" W x 1 7/16" D (Note: 6' Max Wire Length)

HOW TO SPECIFYTo specify, please visit *www.wendelighting.com/worksheets.htm*, complete the appropriate projector worksheet and forward the completed

PS300 - 120V Input / 12V Output Magnetic Low Voltage Power Supply For Five Beam Mount Luminaire / Dead End Feeds 6 3/4" L x 5" W x 4 3/4" D

The name Wendelighting is registered to Jacksen International Ltd., Monrovia, California. The name encompasses $\mathsf{Wendel}^{\$}$ and $\mathsf{Wenlux}^{\$}$ optical projectors as well as other types of Wendel/Wenlux lighting fixtures for both interior and exterior use.



worksheet to our staff members, info@wendelighting.com.

WENDELIGHTING®