

The Wenlux® Model 717C Accent Light provides the designer with a surface mounted luminaire for highlighting fine art and furniture that can be installed and adjusted with ease. Final adjustment light control is far beyond what the MR16 light source can achieve on its own.

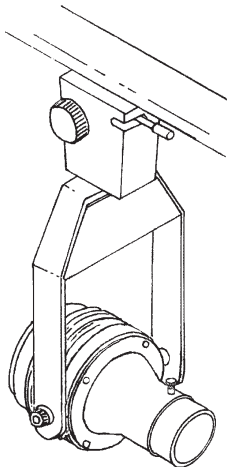
Wenlux 717C accepts a wide range of energy efficient MR16 IR lamps with beam spreads that are further altered by a series of light control accessories. Lenses are positioned within a rotational lens holder cone with virtually no limit to the quantity of accessory lenses. Our unique Fade In® 0° Softening Lens is optional and a Narrow Beam Holder Cone is available to choke stray light for an incredibly tight illumination.

Wenlux includes a sturdy fastening design and convection cooling system that allows for air intake and escape, cooling the lamp and lamp holder chamber for optimal performance.



**Model 717C**

Wendelighting reserves the right to make changes without notice.



**Model 717C  
Shown**

### STANDARD SPECIFICATIONS

<b>Applications:</b>	Accent Illumination
<b>Power:</b>	120 VAC
<b>Transformer:</b>	Electronic Low Voltage 120 VAC Input - 11.5 VAC Output
<b>Lens:</b>	14° Softening Lens
<b>Housing:</b>	Aluminum
<b>Specify Color:</b>	Natural Aluminum (AL) AL/Black, AL/White (White will discolor)
<b>Mounting:</b>	Canopy Mount (Wall or Ceiling)
<b>Relamping:</b>	Does Not Change Focus
<b>Weight:</b>	2.3 lbs.
<b>Dimmer:</b>	Electronic Low Voltage Dimmer Required (MLV Dimmer for Remote PS300)
<b>Listing:</b>	UL / CUL - Damp Location Canopy Mount
<b>Accessories:</b>	- See Light Control Accessories Below - Standard MR16 1.9" Dia. UV or Color Filter by Others

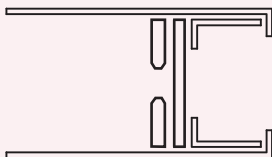
### Lamp Options

(As of Jan. 2018)

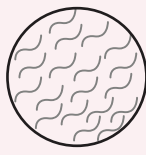
Philips® IR - Sylvania® IR - Ushio® IR (50 Watt MR16 IR MAX) \*  
Soraa® MR16 LED Lamp marked JA8-2016-E \*\*  
For CA Title 24 JA8-2016-E Residential Lighting Requirement

### LIGHT CONTROL ACCESSORIES

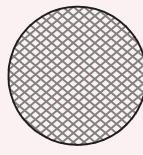
Degrees shown are approximate based on a 10° NSP lamp. Results may vary substantially using wider beam spread lamps.



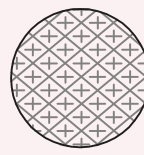
4° Reducing Choke  
Narrow Beam Holder Cone



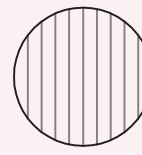
Fade In®  
0°  
Softening Lens



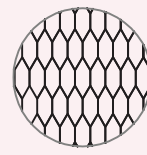
Standard  
14°  
Softening Lens



28°  
Softening Lens



0° x 48°  
Rectilinear Lens



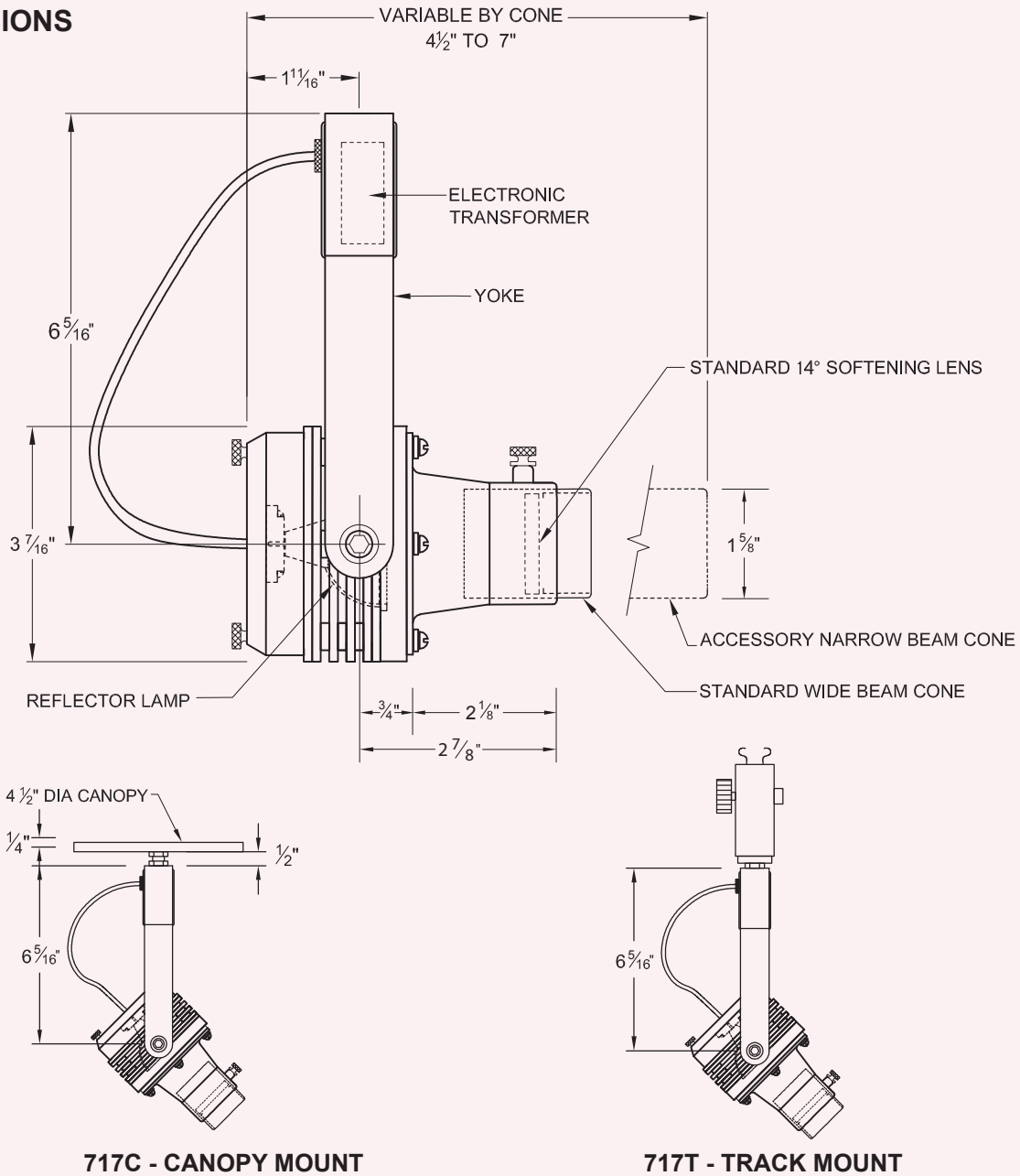
Hexcel Louver  
Black

\*Not Compliant with CA Title 20

\*\*Limited to Lamps Manufactured Prior to 12/31/17  
See [wendelighting.com/resources](http://wendelighting.com/resources)

# Wenlux® Model 717C

## DIMENSIONS



### HOW TO SPECIFY

To specify, please visit [www.wendelighting.com/worksheets.htm](http://www.wendelighting.com/worksheets.htm), complete the appropriate projector worksheet and forward the completed worksheet to our staff members, [info@wendelighting.com](mailto:info@wendelighting.com).

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



# WENDELIGHTING®

DIVISION OF JACKSEN INTERNATIONAL LTD