



Shown: CanopyLight-8KP (Flush Mount)

ILT Innovations introduces the CanopyLight-4KP™ and -8KP™ LED Retrofit Fixtures.

Key Features Include:

- Low Junction Temperature
- First Optic Light Management
- High Efficiency (91%) integrated Power Supply
- 50,000 Hour Life Span
- Modular Design for Easy Maintenance
- 5 Year Warranty

All Photometric Data available upon request.

Note: "8KP" version is designed to replace "LSI Richmond"\* metal halide fixtures.



**ILT INNOVATIONS**

Products • Capabilities • Applications

**InternationalLight**  
TECHNOLOGIES



**International Light Technologies, Inc.**  
10 Technology Drive, Peabody, MA 01960  
Phone: (978) 818-6180 Fax: (978) 818-6181  
Web: [www.intl-lighttech.com](http://www.intl-lighttech.com)

# CanopyLight-4KP

# CanopyLight-8KP

## Retrofit Kits

<b>Optical Specifications</b>	<b>4KP</b>	<b>8KP</b>
Part No. / 4000K Color Temp. Part No. / 5000K Color Temp.	ILTCPY-W40A-4KP ILTCPY-W50A-4KP	ILTCPY-W40A-8KP ILTCPY-W50A-8KP
LED Spec & Quantity	18 Luxeon T	36 Luxeon T
Luminaire Efficiency	>90%	>90%
LED Efficiency	107 Lm/W	107 Lm/W
Initial Delivered Lumen Tj=25°C	4300 Lm	8600 Lm
Illuminance Distribution at 10 ft	10.5 fc	21.0 fc
Color Rendering Index	Ra>70	Ra> 70
Beam Angle	90°	90°
<b>Electrical Specifications</b>		
Input Voltage & Frequency	AC 100-277V, 50-60Hz	AC 100-277V, 50-60Hz
Power Factor	>0.95	>0.95
Input Current	0.36 A (110V)	0.72 A (110V)
Total Power Consumption	40W	80W
<b>Temp. Specifications</b>		
LED Temperature (Ta=25°C)	71.6°C	71.6°C
Driver Temperature (Ta=25°C)	62.3°C	62.3°C
<b>Other Specifications</b>		
Operating Temp. & Humidity	-30~40°C / 10~90% RH	-30~40°C / 10~90% RH
Storage Temperature	-20~45°C	-20~45°C

\* LSI Richmond is a Registered Trademark of LSI Industries.