

Type	Job. Ref.
------	-----------



**5x24LW**  
 5" x 24" LED  
 Recessed Wall Wash  
**2400 Delivered Lumens**

**PRODUCT SPECIFICATION DATA**

The 5x24LW "Sliver" Wall Wash is the perfect accompanying fixture to the 5x24LD downlight. Recommended starting point for placement is 2' from the wall.

**MECHANICAL**

Use -GR option for lay-in grid ceilings  
 Use -FM option for hard ceiling applications  
 Precision formed .050 aluminum housing  
 Serviceable and upgradeable lighting engine  
 White powder coat finish

**OPTICAL**

White Acrylic Diffuser  
 Kicker lens design redirects light to the top of the wall

**ELECTRICAL**

Standard with 0-10V dimming (10-100%)  
 Wiring compartment contained inside fixture

**PERFORMANCE**

CCT: 3500K; 4000K @ 80+ CRI  
 70% lumen maintenance at 50,000 hours based on IESNA LM-80-2008.

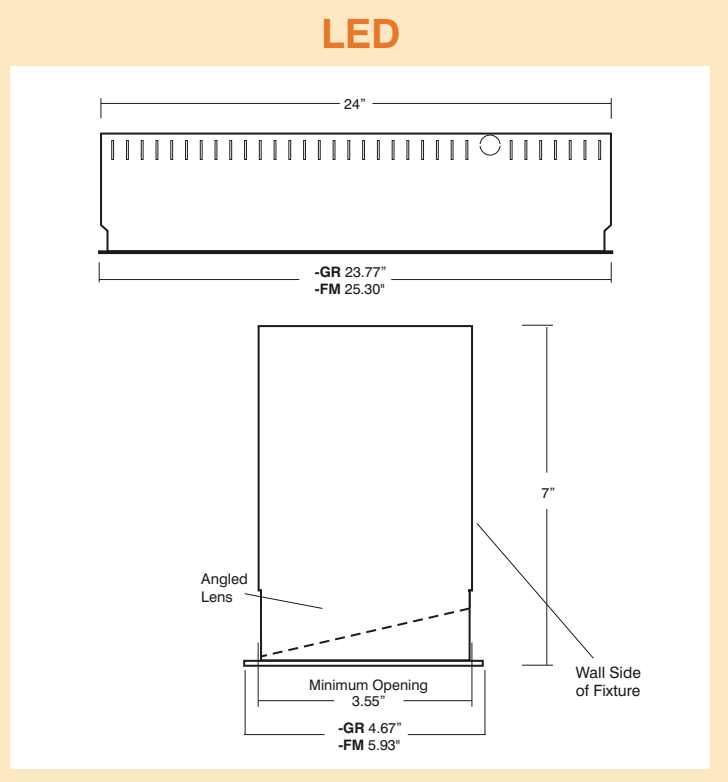
**TESTS**

ETL tested and listed to ANSI/UL1598 and CAN/CSA C22.2 No. 250.0-08  
 Suitable for damp location  
 IC Rated, suitable for direct contact with insulation.

5 Year limited warranty



Dimensions and specifications in this literature are subject to change.



	DELIVERED LUMENS @ 35K	COLOR TEMPERATURE	MOUNTING	OPTIONS	VOLTAGE
<b>5x24LD</b>					
5" x 24" LED Recessed Downlight	-25 2736 lumens	-35K 3500 K -40K 4000 K	-GR Lay In Grid -FM Flange Mount	-F Fusing -EML1 Remote Emergency Battery Backup	-120-277



© 2017 Peachtree Lighting LLC

770-787-8490 • www.peachtreelighting.com

5x24LW



# 5x24LW

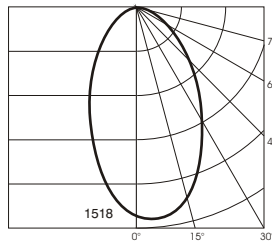
5" x 24" LED  
Recessed Wall Wash

## 5x24LW-25-35K

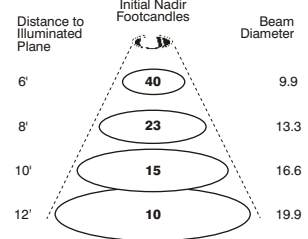
Test No: CRT1512291016-001  
Source: Linear Board  
Color Temp: 3500K  
Total Fixture Lumens: 2396

Input Current  
Voltage: Watts: Amps:  
120 47 0.39  
277 47 0.17

### CANDLEPOWER DISTRIBUTION CURVE



### CONE OF LIGHT

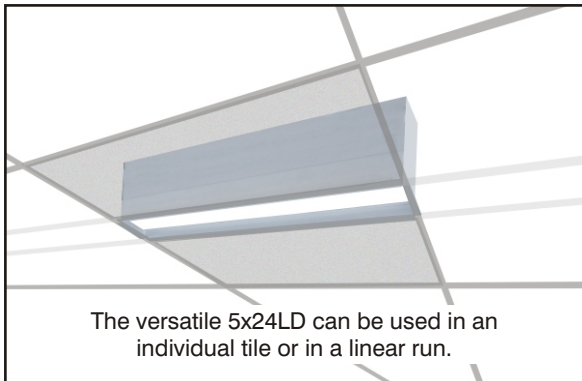


All Peachtree LED products are baseline tested at 3500K. When a warmer or cooler color temperature is specified, the light output values will vary. Use the following chart to adjust the values for your application.

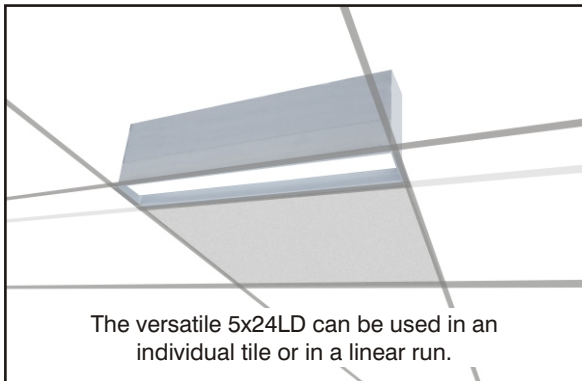
**CCT LUMEN CONVERSION**  
4000K = 1.04

## MOUNTING OPTIONS (not interchangeable)

### -GR Lay in Grid



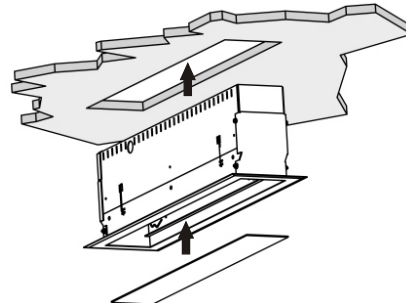
Installed Center of Tile



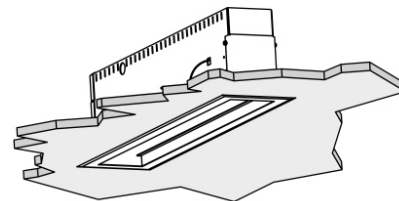
Installed Edge of Tile

### -FM Flange Mount (for hard ceilings)

- 1) Cut opening in ceiling to 4.5" (±.125) x 23.5" (±.125).
- 2) Wire the unit below the ceiling surface.
- 3) With retaining springs inside the body of the unit, lift fixture into the ceiling until flange is flush at bottom.



- 4) Holding the flange flush to the ceiling surface, reach inside the fixture and push each of the 4 retainer springs outside the body of the fixture until each locks in place holding the flange securely to the ceiling surface.



- 5) Insert lens into bottom of the fixture at an angle and drop into place resting on the metal ledges in the unit.