

Project	
Туре	
Notes	
Catalog No.	
Date	

# L6000 Series LED Radial Wrap (PCB)

The L6000 LED radial is a modern fixture in a bright white finish. Ideal for lighting stairwells and multideck parking. The 6000 drives excellent paybacks while providing an aesthetic upgrade.



### **Specifications**

#### **Applications**

- Parking Garages
- Laundry Facilities
- Stairwells
- Corridors
- Night Lighting
- Corridors
- Canopies

#### Construction

- Housing made from die formed heavy gauge pre-painted cold rolled steel and is finished with a post- production white polyester polymer
- Available with an extended body to house a sensor within the box or externally
- Tool-less sensor mounting plate allows for easy access when making sensor adjustments or when performing fixture maintenance
- Frosted lens

#### Mounting

Surface Mount. Cord and plug options offered.

#### **Options**

- Sensors can be integrated for additional energy savings
- Emergency battery back-up
- Extended body

### Warranty

Five-year warranty.\* Terms and Conditions Apply.
 See warranty documentation for more information.

#### Certification

- ETL Compliant
- Adheres to LM79, LM80 and TM21 industry standards
- DesignLights Consortium® (DLC) qualified
- Lighting Facts
- RoHS Compliant











### Catalog Ordering Example

L6048-52W-50K-EB-0S

L60	]			
	J			

Family Type	Length in Inches/Wattage	Color Temp	Options
L60	24 - 16W (2 Foot, 17 Watt/ 2,000 lms)	30K (3000 Kelvin Temp)	OS (Occupancy Sensor)
	24 - 27W (2 Foot, 27 Watt/ 2,859 lms)	35K (3500 Kelvin Temp)	OSD (Occupancy Sensor w/ Daylight)
	48 - 31W (4 Foot, 32 Watts/ 4,100 lms)	40K (4000 Kelvin Temp)	PRGOS-LS (Sensorswitch LSXR-ADC-3v Occ Sensor w/ Dimming Photocell)
	48 - 52W (4 Foot, 53 Watt/ 5,300 lms)	50K (5000 Kelvin Temp)	PRGOS-LO (IRTEC LOD509 Bi-Level Occ Sensor w/ Photocell)
	96 - 62W (8 Foot, 64 Watt/ 8,200 lms)*		PRGOS-LR (IRTEC LRD509 Programmable Occ Sensor w/ Remote Control)
	96 - 104W (8 Foot, 106 Watt/ 10,600 lms)*		PRGOS-FS Wattstopper FSP211 Programmable Occ Sensor w/ Remote Control/ Integral and J-Box Mounted)
			PLG (6' SJT Cord & Plug)
			EB (Extended Body)
			PP (PowerPlus)
			EM7W (Emergency Battery Backup, 7 Watts, ~600 lms)**
			EM10W (Emergency Battery Backup, 10 Watts, ~800 lms)**
			EM10WT20Emergency Battery Backup, 10 Watts, Constant Power, Title 20 Compliant, ~1625 lms)**
			EM15WT20Emergency Battery Backup, 15 Watts, Constant Power, Title 20 Compliant, ~2400 lms)**

<sup>\*</sup>Not DLC Listed \*\* Lumens will change based on fixture selection
Specifications and Dimensions subject to change without notice. Contact factory for updates: (909) 948-8878

### Safety Warning

FOR YOUR SAFETY, READ AND FOLLOW ALL INSTRUCTIONS TO PREVENT ELECTRIC SHOCK OR FIRE

- INSTALLATION REQUIRES KNOWLEDGE OF LIGHTING LUMINAIRE ELECTRICAL SYSTEMS
   Contact qualified electrician prior to installation.
- DISCONNET POWER BEFORE INSTALLATION
- DO NOT ALTER PRE-EXISTING HOLES OR DRILL NEW HOLES
- CHECK FOR INCLOSED WIRING COMPONENTS
   PRIOR TO DRILLING
   Luminaire wiring, ballasts, power supplies or other electrical parts may be damaged.
- USE ONLY ON COMPATIBLE LUMINAIRES
   Installation requires specific dimensions and construction features.
- PROTECT WIRING FROM ABRASION
   Do not expose wiring to sharp objects or edges of sheet metal.

### Installation Instructions

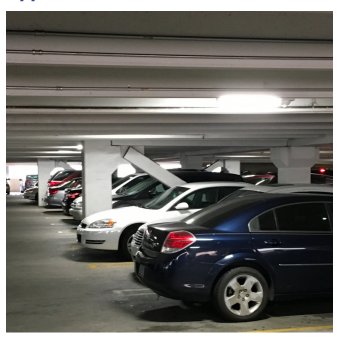
- Disconnect Power to the circuit supplying power to the fixture
- 2. Removed the existing lamps and fixture
- 3. Disassemble new fixture to allow access to the LED Driver
- **4.** Run existing power supply wires into fixture through fixture knock-out or end plug on fixture
- 5. Mount the fixture to surface, or hang fixture with appropriate fixture mounting hardware or install fixture in T-bar Ceiling (Be sure to follow local building codes for the appropriate fixture installation methods.)
- **6.** Connect power supply wires to supplied wire disconnect to provide power to fixture
- 7. Re-assemble fixture
- **8.** Re-connect power and check installation



### **Technical Information**

Available CCT	30K, 35K, 40K & 50K	
CRI	83	
Delivered Lumens	See Performance Data	
Dimming	0-10V Dimming Standard	
Efficacy	106+ LPW	
Input Frequency	50/60 Hz	
L70	> 198,000	
Light Source	LED Board	
Power Factor	> 0.95	
Power Source	LED High Efficiency Power Supply	
Rated Wattage	See Performance Data	
Temperature Rating	-40°C – 50°C Ambient	
THD	< 20%	
Voltage	120V to 277V	

## **Application Photo**



#### Performance Data 5000K Efficacy Form Rated Tested Delivered Lens Catalog No. Wattage (W) Wattage (W) (lm/W) Туре Factor Lumens (lm) L6024-16W-50K 16 17 2,000 108 2' L6024-27W-50K 27 27 2,859 106 L6048-31W-50K 31 32 4,100 108 Frosted Lens L6048-52W-50K 5,300 52 53 106 L6096-62W-50K 62 64 8,200 106 8'

104

L6096-104W-50K

106

10,600

110



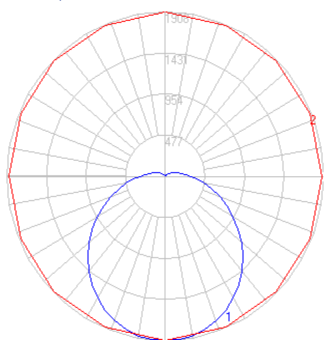
### **Photometric Data**

L6048-52W-50K Tested in accordance to IESNA LM-79

### **Zonal Lumen Summary**

Zone	Lumens	% Luminaire		
0-10	179.83	3.07%		
10-20	511.85	8.73%		
20-30	766.21	13.07%		
30-40	908.54	15.49%		
40-50	926.89	15.81%		
50-60	833.84	14.22%		
60-70	664.55	11.33%		
70-80	467.30	7.97%		
80-90	285.67	4.87%		
90-100	159.42	2.72%		
100-110	85.21	1.45%		
110-120	42.97	0.73%		
120-130	20.13	0.34%		
130-140	8.17	0.14%		
140-150	3.30	0.06%		
150-160	0.38	0.01%		

### Polar Graph



### **Physical Characteristics**

#### **Dimensions**

Version	н	L	w
2FT	5.0"	24.0"	6.0"
2FT w/ Extended Body	5.0"	30.0"	6.0"
4FT	5.0"	48.0"	6.0"
4FT w/ Extended Body	5.0"	54.0"	6.0"
8FT	5.0"	96.0"	6.0"
8FT w/ Extended Body	5.0"	102.0"	6.0"

### **Extendend Body Version**



### Weights

Version	Weight	
2FT	5lbs	
2FT w/ Extended Body	6lbs	
4FT	11lbs	
4FT w/ Extended Body	12lbs	
8FT	20lbs	
8FT w/ Extended Body	21lbs	