

STANDARD











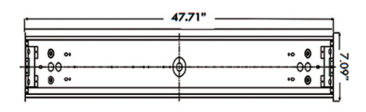
APPLICATIONS

This 4ft LED wrap around fixture is the ideal multipurpose light for both front and back of the house applications. The prismatic lens prevents glare while filtering an even flow of light. Essential in restrooms, stocking areas, hallways, or anywhere a surface mounted enclosed fixture is needed. Manufactured with a slim profile design and lightweight frame for easy install. Knockouts are available for both end caps and the driver cover for surface mounting applications and accessories such as optional occupancy sensors. The UV treated prismatic poly-carbonate lens is shatterproof and lightweight. Additional spaces available for emergency driver applications.

FEATURES

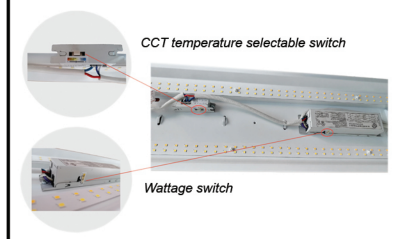
- Available in 4000k & 5000k color temperatures
- * CCT Selectable: 35K, 4K, 5K
- * Wattage selectable 30W, 35W, 40W
- * Light source: High efficiency Seoul chips
- * Driver: Simon Power
- * Long-life LEDs provide at least 75,000 hours of operation with at least 70% of initial lumen output (L70)
- * Universal 120-277 AC voltage (50-60Hz) is standard
- * Total harmonic distortion < 20%
- * Lighting angle: 101 degrees

DIMENSIONS



WARRANTY & DETAILS

- * UL certification, UL Class 2
- * DLC Premium listed
- * Complies with RoHS (Restriction on Hazardous Substances) requirements
- * Complies with FCC Part 15, class B
- * Surge protection (2.5kV)
- * 5-year warranty



ACCESSORIES

- * BLD-CM20N8W Emergency back-up
- * OCC Sensor

ORDERING INFORMATION

PART#	CCT Color Temp	Lumens	Lumen/ watt	Wattage	Length
DTH-RP4FT-3040W-CCT	35K, 4K, 5K	4110 / 4690 / 5240	130	30w/35W/40W	4 ft

LED WRAP LIGHT

Part No	DTH-RP4FT3040W-CCT	
LED Type	Seoul	
Lumens	4,410/ 4,690/ 5,240	
Power Frequency	30W / 35W / 40W	
ССТ	3500K, 4000K and 5000K	
Power Frequency	50 / 60 Hz	
Beam Angle	101	
Life Span	>75,000 Hrs	

CRI	> 80 Ra		
Total Harmonic Distortion	< 20%		
Input Voltage	AC120- 277 V		
Weight	7.94 Lbs		
Power factor	> 0.98		
Fixture Material	Steel housing & polycarbonate Lens		
Operating Temperature	-4°F to 104°F		

PHOTOMETRIC DATA

