Project Name:	Type:
Part Number:	Date:

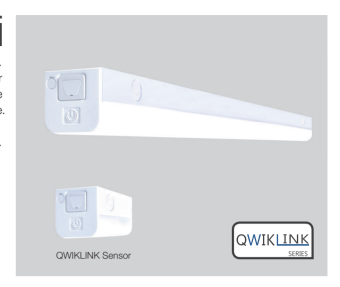


QWIKLINK 4' LINEAR STRIPLIGHT

SPECIFICATION FEATURES

- Mechanical QWIKLINK 4' Strip allows for quick and easy installation. Connect up to 64 linear feet with QWIKLINK Connector. Surface, Pendant or Suspension Installation. Toolless removable lens. Durable cold rolled steel white powder coated housing. Optional QWIKLINK bi-level dimming sensor available.
- Electrical Universal 120-277V, 50/60Hz, 0-10V Dimmable.
- Optical 120° beam distribution with 10% uplight. High end PMMA Lens. 3000K, 3500K, 4000K and 5000K CCT. Minimum 82 CRI.
- Thermal Rated L70 lifetime of 100,000 hours. Ambient temperature range: -4°F to 113°F (-20°C to 45°C).
- Compliance and Warranty UL Listed for Damp Locations. 10 year warranty.





QWIKLINK Connection System

- QWIKLINK connector allows for easy and seamless connection up to 64 linear feet.
- QWIKLINK connection provides 0-10V dimming connection between fixtures
- QWIKLINK cable available in 7-15/16" & 60" lengths allowing for angled and distant fixture connections
- QWIKLINK sensor integrates with a single or multiple fixtures for occupancy and dimming controls







QWIKLINK Connector

QWIKLINK Cable

QWIKLINK Sensor

BENEFITS

- QWIKLINK technology for seamless fixture connection
- Surface mount, pendant or suspended installation
- 120-277V circuit and 0-10V dimmable
- Exceptional efficacy with 130LPW
- Extra long 100,000 hour lifetime

APPLICATIONS

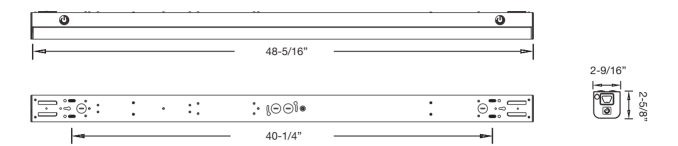
- Industrial
- Commercial
- Educational
- Retail
- Stairwell and Passageway

ORDERING INFORMATION					
Must Select				Options	
Power	CRI	CCT	Voltage	(Factory Installation)	
✓ 38.5STRIPDIM 38.5W 0-10V Dimmable	₹8 CRI 82	□ 30 3000K	✓ 277V/R 120-277V	Step Dimming Driver 100/50	
		□ 35 3500K		☐ EM 10W EM Battery Backup	
		□ 40 4500K			
		□ 50 5000K			



QWIKLINK 4' LINEAR STRIPLIGHT

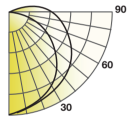
LINE DRAWINGS



TECHNICAL INFORMATION						
Dimming	Input Voltage	Input Frequency	Input Current	Input Power	THD Power	Power Factor
0-10V	120-277V	50/60Hz	330mA / 150mA	38.5W	<20%	0.9

PHOTOMETRY

38.5STRIP/840/277V/R



Lumens:5496 lm Power: 38.7 W Efficacy: 142lm/W CRI: 86 Spacing Criteria: 1.28 Beam Angle: 123°

Candlepower Distribution				
Average (cd)				
1471				
1438				
1363				
1248				
1098				
919				
718				
501				
294				
220				

Initial Footcandles				
Height (ft)	Fc	Diameter (ft)		
8	103	27.7		
10	66	34.6		
12	46	41.6		
15	29	52.0		
20	16	69.3		

Nominal Performance Data 38.5STRIP/8xx/277V/R					
CCT	3000K	3500K	4000K	5000K	
Lumens	5000	5000	5050	5050	
LPW	130	130	131	131	

Zonal Lumen Summary				
Zone	Lumens	%Fixt		
0-30	1158	21.1		
0-40	1916	34.9		
0-60	3504	63.8		
0-90	4907	89.3		
0-120	5335	97.1		



QWIKLINK 4' LINEAR STRIPLIGHT

ACCESSORY ORDERING INFORMATION					
Product	Model	Description	Pictures		
28388	STPSENSOR	Microwave Sensor QWIKLINK Connection Module, 120-277V - Tri-level - Field Adjustable			
97881	SENSORRC	Remote Control for STPSENSOR	Real Property of the Party of t		
28384	JBOXPLATE	J-box Cover Plate			
28385	WIRECON20	7.9" (20cm) QWIKLINK Cable			
28386	WIRECON150	5' QWIKLINK Cable			
28382	STP6CABLE	6' Aircraft Cable with Y-toggle (Set of 2 Cables Suitable for 1 Fixture)			
28383	STP10CABLE	10' Aircraft Cable with Y-toggle (Set of 2 Cables Suitable for 1 Fixture)			
28387	STPPLATE4C	Back Plate for Mechanical Connection Between Suspended; Fixtures in a Continuous Run (2 Aircraft Cables Per Fixture)			
97885	STPPLATE2C	Back Plate for Mechanical Connection Between Suspended; Fixtures in a Continuous Run (1 Aircraft Cable Per Fixture)			
97860	PC6	6' Power Cord 18/3 (Not Pre-wired to Fixture)			
97861	PC12	12' Power Cord 18/3 (Not Pre-wired to Fixture)			