STRIP 22.5W 4FT. TITANIUM LED SERIES











- QWIKLINK technology for seamless fixture connection
- Surface mount, pendant or suspended installation
- LED quick connectors for fast and easy wiring
- 120-277V circuit and 0-10V dimming control compatible
- Exceptional efficacy 115 LPW
- Extra long 100,000 hour lifetime



























STRIP PRODUCT FEATURES

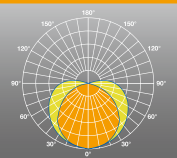
QWIKLINK Connection System

Easily and seamlessly connect up to 64' of fixtures with the QWIKLINK connection system. The QWIKLINK connector provides line voltage and 0-10V dimming between fixtures. The QWIKLINK cable comes in two lengths (7.9in. & 5ft.) and allows for angled and distant fixture connection. The QWIKLINK sensor integrates with a single fixture or an entire row for occupancy sensing and dimming.



QWIKLINK Connector QWIKLINK Cable **QWIKLINK Sensor**

distribution and up to 10% uplighting to limit the "cave effect" associated with other fixtures with more direct lighting. The smooth light output helps create a visually comfortable and secure environment.





STRIP 22.5W 4FT. TITANIUM LED SERIES



SPECIFICATIONS

Product Model	28317 (22.5STRIPDIM/830/277V	28318 22.5STRIPDIM/835/277V	28319 22.5STRIPDIM/840/277V	28320 22.5STRIPDIM/850/277V
Туре	STRIP 4' STRIP 4'		STRIP 4'	STRIP 4'
Power (W)	(W) 22.5 22.5		22.5	22.5
Voltage - Frequency	e - Frequency 120-277V 50-60Hz 120-277V 50-60Hz		120-277V 50-60Hz	120-277V 50-60Hz
Color Temp. (ANSI)	3000K	3500K	4000K	5000K
CRI (Ra)	82	82	82	82
Typical lumens (lm)	2500	2500	2600	2600
Efficacy (LPW)	111	111	115	115
Beam Angle	m Angle 120°		120°	120°
Dimmable	able Yes Yes		Yes	Yes
Power Factor	or 0.9 0.9		0.9	0.9
THD	<20% <20%		<20%	<20%
Ambient Temp. Rating	np. Rating -4°F/-20°C - 113°F/45°C -4°F/-20°C - 113°F/45°C		-4°F/-20°C - 113°F/45°C	-4°F/-20°C - 113°F/45°C
Rated Lifetime - L70 (hrs.)	ifetime - L70 (hrs.) 100,000 100,000		100,000	100,000
Dimensions (LxWxH)	sions (LxWxH) 48.03"x2.56"x2.64" (1220x65x67mm) 48.03"x2.56"x2.64" (1220x65x67mm)		48.03"x2.56"x2.64" (1220x65x67mm)	48.03"x2.56"x2.64" (1220x65x67mm)
Weight (lb. / g)	Weight (lb. / g) 4.03lb. / 1.83kg 4.03lb. / 1.83kg 4.03lb. / 1.83kg		4.03lb. / 1.83kg	4.03lb. / 1.83kg

PRODUCT ORDERING INFORMATION

Must Select					
Power	CRI	ССТ	Voltage		
22.5STRIP 22.5W	8 82	30 3000K	277V 120-277V		
		35 3500K			
		40 4000K			
		50 5000K			
Ex. 22.5STRIP/840/277V/STEPDIM/EM					

^{*} Suitable for damp locations. Not for use where directly exposed to weather or water

ACCESSORY ORDERING INFORMATION

Acceptant of the first and of the first							
Model	Product	Description	Model	Product	Description		
STPSENSOR	28388	Microwave Sensor QWIKLINK Connection Module 120-277V - Bi-level - Field Adjustable	STP10CABLE	28383	10' Aircraft Cable with Y-toggle (Set of 2 Cables Suitable for 1 Fixture)		
SENSORRC	97881	Remote Control for STPSENSOR	STPPLATE4C	28387	Back Plate for Mechnical Connection Between Suspended Fixtures in a Continuous Run (2 Aircraft Cables Per Fixture)		
JBOXPLATE	28384	J-box Cover Plate	STPPLATE2C	97855	Back Plate for Mechnical Connection Between Suspended Fixtures in a Continuous Run (1 Aircraft Cable Per Fixture)		
WIRECON20	28385	7.9" (20cm) QWIKLINK Cable	PC6	97860	6' Power Cord 18/3 (Not Pre-wired to Fixture)		
WIRECON150	28386	5' QWIKLINK Cable	PC12	97861	12' Power Cord 18/3 (Not Pre-wired to Fixture)		
STP6CABLE	28382	6' Aircraft Cable with Y-toggle (Set of 2 Cables Suitable for 1 Fixture)					