

## FEATURES & SPECIFICATIONS

### INTENDED USE

Low profile design and efficient light distribution is ideal for underpass and tunnel lighting. Ideal for areas requiring increased vandal resistance.

### CONSTRUCTION

Back housing is rugged die-cast aluminum polyester powder coated for corrosion resistance. Front housing is one-piece UV stabilized polycarbonate for vandal resistance.

### ELECTRICAL

Standard ballast varies by wattage and source and can be specified. Reactor (normal and high power factor), high reactance lag (normal and high power factor), isolated coil, magnetic regulator, and pulse-start ballasts are available (consult factory). Super CWA Pulse Start ballasts, 88% efficient and EISA legislation compliant, are required for 175-175W (must order SCWA option) for US shipments only. CSA, NOM or INTL required for probe start shipments outside of the US.

### OPTICAL SYSTEMS

Prismatic polycarbonate refractor and internal reflector optimize efficiency and light distribution.

### INSTALLATION

Mount on any flat, non-combustible surface. Rear wiring entry for mounting over standard j-box. Multiple surface conduit entry hubs also provided.

### LISTING

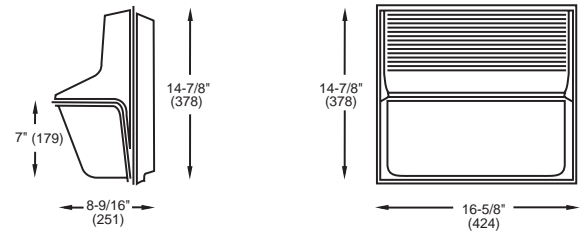
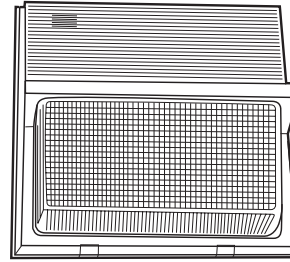
UL listed for wet locations (standard).

Catalog Number	
Notes	Type

## Roadway Lighting Wall -Mounted Underpass and Tunnel

# TW6

70-250W HIGH PRESSURE SODIUM  
70-175W METAL HALIDE



## ORDERING INFORMATION

Lead times will vary depending on options selected. Consult with your sales representative.

Example: TW6 200S 120 PE LPI

TW6									
Series	Wattage/lamp source	Voltage	Ballast		Options				
TW6	<u>High pressure sodium</u>	120	(blank)	Standard ballast (see above)	<u>Shipped installed in fixture</u>				
	70S	208	RNP	Reactor normal power factor	LPI	Lamp included as standard			
	100S	240	RHP	Reactor high power factor	PE	Photoelectric cell, button type <sup>3,4</sup>			
	150S	277	XNP	High reactance (lag) normal power factor	HSS	Stainless steel external hardware			
	200S <sup>1</sup>	347	XHP	High reactance (lag) high power factor	SF	Single fuse			
	250S <sup>1</sup>	480	CWI	CWI ballast	DF	Double fuse			
	<u>Metal halide</u>	TB <sup>2</sup>	CWA	CWA ballast	INTL	Available for MH probe start shipping outside the U.S.			
	175M <sup>4</sup>	TB1 <sup>2</sup>			WG	Wireguard			
		TB2 <sup>2</sup>			VG	Vandal guard			
		TB3 <sup>2</sup>			<u>Architectural colors</u>				
					(blank)	Dark bronze finish (standard)			
					DBL	Black finish			
					DWH	White finish			
					DGYG	Gray finish			



NOTE: For shipments to U.S. territories, SCWA must be specified to comply with EISA.

SCWA SCWA pulse-start

### NOTES:

- Available with XNP or XHP (lag) ballasts only.
- Quad-tap ballast (120/208/240/277V wired to 277V. Factory wiring to other voltages is available.
- Not available with 480V.
- Not available with multi-tap ballast.
- These wattages do not comply with California Title 20 regulations.

