



MODEL No.	DESCRIPTION*	POWER REQUIREMENTS
SL441-RT	4 X 100 Watts	32 Amps, 12VDC
SL422-RT	2 X 150 MH**	24 Amps, 12VDC
SL442-RT	4 X 150 MH**	48 Amps, 12VDC

\*\*Metal Halide adds 5lbs/head to overall weight and 2 inches to overall height.  
(Instant Hot Restrike)

MODEL No.	DESCRIPTION*	POWER REQUIREMENTS
SL443-RT	4 X 350 Watts	1.5 KW, 110 or 220VDC
SL445-RT	4 X 500 Watts	2.0 KW, 110 or 220VAC
SL428-RT	2 X 1000 Watts	2.0 KW, 220VAC
SL429-RT	2 X 1500 Watts	3.0 KW, 220VAC

\*Lumens per light head 100W = 2500 / 150W Metal Halide = 11,250  
350W HIR = 10,000 / 500W = 11,100  
1000W = 21,500 / 1500W = 35,800



Strobe



SL441



2 x 1500 Watt

## OPTIONS

- TOP MOUNTED STROBE
- PANEL MOUNTED CONTROLS
- OPTIONAL 80" UNIT
- 2 OR 4 LIGHT FIXTURES
- LAMPS 110W TO 1500W



Havis Shields



FRC Optima

## SHADOW-RT FEATURES:

- FULL DEPLOYMENT IN UNDER 15 SECONDS
- ALL WEATHER (not affected by ice buildup, high winds, blowing dust)
- ABILITY TO OVERHANG EDGE OF VEHICLE
- UMBILICAL REMOTE CONTROLLER WITH 6' CORD
- ALL ELECTRIC (No air or hydraulics required)
- SHADOW-RT ROTATES 355°
- MAINTENANCE FREE
- FIVE YEAR WARRANTY
- NFPA 1901 COMPLIANT
- TESTED TO 90 MPH WIND

The advantage of an electrically deployed tower is speed. In under 15 seconds you can have the tower fully set-up and be helping on the scene. That is just not possible with manual pole lights.



LIGHTING 101

