DESCRIPTION

The Steeler combines computerized design, durable cold-rolled steel and a field-adjustable reflector to provide a degree of versatility unmatched in other industrials. U.L. listed and labeled for damp location. CSA Certified. The Steeler is perfect for warehouses, gymnasiums, assembly areas, hangars, manufacturing and automotive service areas.

Catalog #	Туре
Project	
Comments	Date
Prepared by	

SPECIFICATION FEATURES

Construction

HOUSING: Heavy-duty, formed steel housing with an open air ballast for cooler operation is finished in a white polyester powder coat. UNIVERSAL BRACKETS: Universal ladder brackets allow for the flexibility to change out with other reflectors available in acrylic or glass.

Electrical

BALLAST: High power factor ballast with class H insulation. Minimum starting temperature is -40°C (-40°F) for HPS and -30°C (-20°F) for MH, MP and ML. SOCKET: Mogulbase socket standard for HPS. For Metal Halide, protected socket standard, for use with "O" rated protected Metal Halide lamps only.

Optical

REFLECTOR: Computer-designed, field-adjustable reflector mounts easily and allows multiple distribution patterns for precise control.

Mounting

Easy slide-on die-cast aluminum mounting box with tapped opening for 3/4" conduit.



SS 15" STEELER

Lumark

70 - 450W High Pressure Sodium Pulse Start Metal Halide Metal Halide

ALUMINUM HIGH-BAY

TECHNICAL DATA

EISA Compliant © 65° Ambient Environment. 90° Supply Wire Rating.

ENERGY DATA

Reactor Ballast Input Watts 70W HPS NPF/HPF (82 Watts) 100W HPS NPF/HPF (118 Watts) 150W HPS NPF/HPF (175 Watts) 150W MH NPF/HPF (185 Watts)

CWI Ballast Input Watts

250W HPS HPF (300 Watts) 250W MH HPF (300 Watts) 400W HPS HPF (465 Watts) 400W MH HPF (475 Watts)

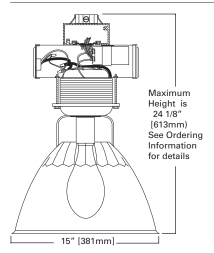
CWA Ballast Input Watts

Shipping Data

Approximate Net Weight: 30 lbs. (13 kgs.)

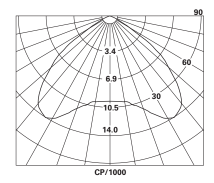


DIMENSIONS





PHOTOMETRICS



MPSS-SA15-400-MT-Q 400-Watt MP, Medium Distribution 44,000-Lumen Clear Lamp

Coefficients Of Utilization

	Eff	ectiv	e flo	or c	avity ref	lecta	ance		20	%								
rc		80	0%			7	0%			50%	, 0		30%	,		10%		0%
rw	70	50	30	10	70	50	30	10	50	30	10	50	30	10	50	30	10	0
RCR																		
1	88	85	82	80	86	83	80	78	79	77	76	76	74	73	73	72	71	69
2	81	76	71	67	79	74	70	66	71	68	65	68	66	63	66	64	62	60
3	75	67	62	57	73	66	61	57	64	59	56	61	58	55	59	56	53	52
4	69	60	54	49	67	59	53	49	57	52	48	55	51	47	53	50	47	45
5	63	54	47	43	62	53	47	42	51	46	42	50	45	41	48	44	41	39
6	58	49	42	37	57	48	42	37	46	41	37	45	40	36	44	39	36	34
7	54	44	37	33	53	43	37	33	42	36	32	41	36	32	40	35	32	30
- 8	50	40	34	29	49	39	33	29	38	33	29	37	32	29	36	32	28	27
9	47	37	30	26	46	36	30	26	35	30	26	34	29	26	33	29	25	24
10	44	33	27	23	43	33	27	23	32	27	23	31	26	23	31	26	23	22

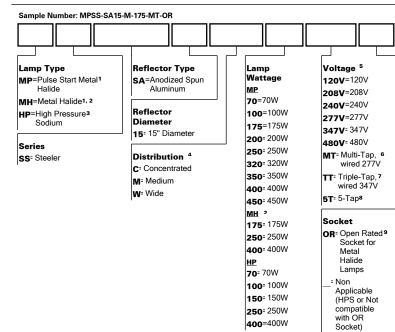
Zone	%Lamp	Zone	%Lamp
0-30	22.8	0-90	78.0
0-40	42.3	90-180	1.2
0-60	73.9	Total	79.2

Candlenower

Candlepower						
Degree	CP					
0	10052					
5	10086					
15	10829					
25 35	12819					
35	13908					
45	11170					
55	6188					
65	1182					
75	276					
85	28					
95	7					
105	23					
115	17					
125	18					
135	40					
145	83					
155	614					
165	288					
175	18					
180	17					



ORDERING INFORMATION



- Notes: 1 Open Rated socket and lamp must be used
 - 2 MH available in non-U.S. markets only.
 - Not available in 175, 200, 320, 350 and 450W
 - 4 Factory set for concentrated, medium or wide distributions otherwise fixture is shipped in medium setting.
 - Products also available in non-US voltages and 50HZ for international markets. Consult your Cooper Representative for availability and ordering information. 88% Efficient EISA Compliant MP Fixtures not available in 347V and TT Voltages.
 - Multi-Tap ballast 120/208/240/277V wired 277V.
 - Triple-Tap ballast 120/277/347V wired 347V.
 - 5-Tap ballast 120/208/240/277/480V wired 277V. 400W Metal Halide only. 88% efficient EISA Compliant MP fixtures not available in 5-Tap Voltages.
 - 9 Not applicable for HPS.
 - 10 Requires FH-1or FL-1or SHK.
 - 11 30 second time delay when switching from bright to dim. Consult individual lamp manufacturers recommendations for compatible lamps. For use with CWA ballast only.
 - 12 Not available with HL or HC options.
 - 13 Lamp is shipped separately
 - 14 Not available with PC3, C3, PHC or MWS. Not available with single circuit MWS special order.
 - 15 Order separately
 - 16 Specify L/TCB when using thru-way mounting box (TWMBS) accessory.

VOLTAGE CHART	
MT=Multi-Tap	120/208/240/277 (wired 277V)
TT=Triple-Tap	120/277/347 (wired 347V)
5T=5-Tap ¹⁰	120/208/240/277/480 (wired 277V)

Options

- C3=3' Cord with no plug (Specify Voltage)10
- PC3=3' Cord with NEMA Plug (120V-L5-15P, 10 208V-L6-15P, 347V-L37-20P, AND 480V-L8-20P) Other cord lengths are available by specifying length (PC6 for 6' Cord) Requires FH-1 or FL-1, or SHK. Example: PC3-120V Use with TPPH-NEMA. Specify Voltage.
- PHC: Power Cord and Plug (18" Power Cord and Non-NEMA plug configuration. Must be used with FL-1 and TPPH (Thru-Way Pendant Power Hook). Must specify single voltage.
- PHC-NEMA = Power Cord and NEMA Plug (18" Power Cord and 20 AMP NEMA plug configuration). Must be used with FL-1 and TPPH-NEMA (Thru-Way Pendant Power Hook).
- P= Pre-set Socket Position from the factory
- FH-1= Die-cast Aluminum Fixture Hook (with 3/4" threads for easy installation)
- FL-1= Malleable Iron Plated Fixture Loop (with 3/4" threads for easy installation)
- **SHK**=Die-cast Aluminum Fixture Hook (with safety screw and 3/4" threads for easy installation)
- HSW=Integral LumaWatt Sensor and Control 11 w/ Wide Distribution
- F1=Single Fuse (120, 277 or 347V only)
- **F2**=Double Fuse (208, 240 or 480V only)
- SCF=3' Aircraft Safety Cable secures Housing to Ceiling (Alternative lengths available. Example: SCF6 = 6' Cable)
- Q=Quartz Restrike (Hot Strike Only)
- EM=Quartz Restrike with "Delay Relay" (Quartz lamp strikes at both hot and cold starts)
- EM/SC=Emergency Separate Circuit¹²
- LTCB=Less Top Connector Box (Housing shipped less top connector box. (Specify when using TWMBS accessory)
- LL=Lamp Included13
- SCR=Aircraft Safety Cable-Housing to Reflector
- W/MWS=MWS Industrial components attached to the fixture at the factory. (Standard cord length is 3 ft. 6 ft. and 11 ft. also available. Please refer to MWS Modular Wiring System section for additional information.
- HC=LumaWatt Fixture Control Module 11.1 (Low voltage leads pulled out of top connection box for areas requiring all wiring to be installed in conduit)
- HL=LumaWatt Fixture Control Module
 (Allows low voltage control wire to be
 daisy-chained between fixtures outside
 AC conduit run similar to low voltage
 intercom's, fire alarms and phone
 systems)
- QLL=Quartz Lamp Included (Lamp is Cooper designated product based on luminaire requirements. Lamp is shipped separate from luminaire unless otherewise noted)

Accessories 15

- C3=3' Cord-No Plug Requires FH-1, FL-1,10 or SHK
- PC3=3' Cord with NEMA Plug (120V-L5, 10 208V-L6-15P, 347V-L37-20P and 480V-L8-20P) Other cord lengths are available by specifying length (PC6 for 6' cord). Requires FH-1 or FL-1, or SHK. Use with TPPH-NEMA. Specify Voltage.
- PHC: Power Hook Cord and Non-NEMA plug configuration. Must be used with FL-1 and TPPH (Thru-Way Pendant Power Hook)
- PHC-NEMA: Power Cord and NEMA plug 18" Power Cord and 20 Amp
 NEMA plug configuration. Must
 be used with FL-1 and
 TPPH-NEMA (Thru-Way
 Pendant Power Hook)
- SGB15: Safety Glass Bottom (Not Compatiable with "WG15")
- WG15: Wire Guard (Not Compatible with "SGB15")
- WG15/GLC: Gym Wireguard w/ Safety Glass
- MBT: Twin Mount Bracket (Fixtures must be same voltage and without hooks, loops or plugs.)
- TPPH=Thru-Way Pendant Power Hook. Requires FL-1 and PHC. Specify Voltage.
- TPPH-F=Thru-Way Pendant Power Hook Single Fuse, 120, 277 or 347 Volt Requires FL-1 and PHC. Specify Voltage.
- TPPH-F2=Thru-Way Pendant Power Hook -Double Fused, 208, 240, or 480 Volt. Requires FL-1 and PHC. Specify Voltage.
- TPPH-F-QD=Thru-Way Pendant Power Hook Single Fuse, Quick Disconnect. Requires FL-1 and PHC. Specify Voltage (120, 277, or 347V)
- TPPH-F2-QD=Thru-Way Pendant Power Hook Double Fuse, Quick Disconnect. Requires FL-1 and PHC. Specify Voltage (208, 240, or 480V)
- TPPH-NEMA=Thru-Way Pendant Power Hook. Requires FL-1 and PHC-XXXV-NEMA. (Specify Voltage).
- FH-1=Fixture Hook
- FL-1=Fixture Loop
- SHK=Hook with Safety Screw
 TWMBS=Thru-Way Mounting Box16