COOPER LIGHTING - LUMARK®

DESCRIPTION

Computer-designed optics and precise aiming make the Eagle XL the right choice for amateur or professional sports facilities. U.L. listed for wet locations. CSA certified.

Catalog #	Туре
Project	
Comments	Date
Prepared by	

SPECIFICATION FEATURES

Construction

AIMING QUADRANT: Vertical aiming quadrant with repositioning stop combines with horizontal aiming protractor to allow preaiming while pole is on the ground. SOCKET HOUSING: Die-cast socket housing has silicon gasket to keep out contaminants.

Electrical

BALLAST HOUSING: Rugged aluminum ballast housing is finished in corrosion-resistant dark bronze polyester powder coat. BALLAST COMPARTMENT: Ballast/capacitor compartment provides cooler operation and extended component life.

Optical

REFLECTOR: Computer-designed spun-aluminum reflector produces repeatable beam distribution.
LENS: 1/8" tempered, heat- and shock-resistant lens sealed with closed-cell neoprene gasketing protects optics from dust and contaminants and is hinged for easy access.

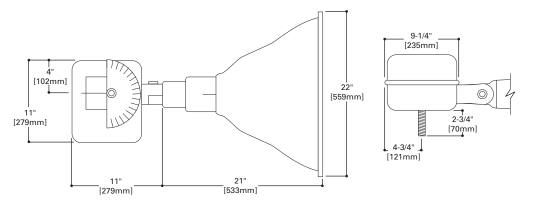


XL EAGLE

1000 - 1500W Metal Halide High Pressure Sodium

SPORTS FLOODLIGHTING

DIMENSIONS



TECHNICAL DATA U.L. Wet Location Listed

U.L. Wet Location Liste CSA Certified

ENERGY DATA CWA Ballast Input Watts 1000W HPS HPF (1100 Watts)

1000W HPS HPF (1100 Watts) 1000W MH HPF (1080 Watts) 1500W MH HPF (1625 Watts)

EPA

Effective Projected Area: 2.45

SHIPPING DATA Approximate Net Weight: 45 lbs. (20 kgs.)



ADH082297 2010-09-15 16:13:14

PHOTOMETRICS

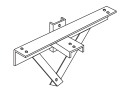
Lamp Wattage	Lamp Type	NEMA Beam Type	Beam Spread H x V
1000	High Pressure Sodium	3	44° x 44°
1000	High Pressure Sodium	4	62° x 62°
1000	High Pressure Sodium	5	100° x 100°
1000	High Pressure Sodium	6	106° x 106°
1000	Metal Halide	2	27° x 27°
1000	Metal Halide	3	40° x 40°
1000	Metal Halide	4	70° x 70°
1000	Metal Halide	5	74° x 74°
1000	Metal Halide	6	110° x 110°
1500	Metal Halide	2	27° x 27°
1500	Metal Halide	3	40° x 40°
1500	Metal Halide	4	70° x 70°
1500	Metal Halide	5	74° x 74°
1500	Metal Halide	6	110° x 110°

Definition of NEMA Beam Type Classifications		
Туре	Beam Spread	
2	18° up to 29°	
3	29° up to 46°	
4	46° up to 70°	
5	70° up to 100°	
6	100° up to 130°	

MOUNTING ACCESSORIES (MOUNTING HARDWARE NOT INCLUDED)







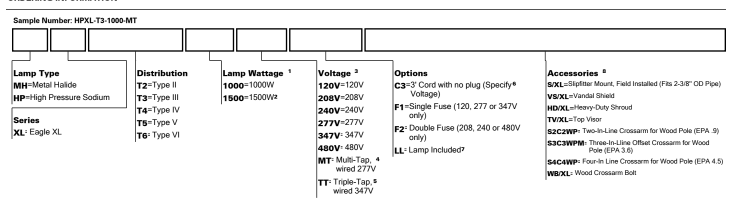
S3C3WPM (EPA 3.6)
Three-in-line offset crossarm



S4C4WP (EPA 4.5) Four-in-line crossarm

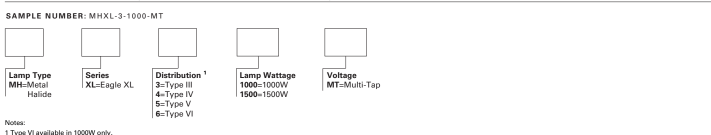


ORDERING INFORMATION



- All lamps are mogul-base. Lamp not included. HP 1000W not available in T2 Distribution. Notes: 1
 - Metal Halide only. 2
 - Products also available in non-US voltages and 50HZ for international markets. 3
 - Multi-Tap ballast 120/208/240/277V wired 277V.
 - 5 Triple-Tap ballast 120/277/347V wired 347V.
 - Specify desired length in unit of feet, example, C6 for 6' cord. 6
 - Lamp is shipped separate from luminaire. Lamp is Cooper designated product based on luminaire requirements. Specified lamps must be ordered as a separate line item. 7
 - Order separately.

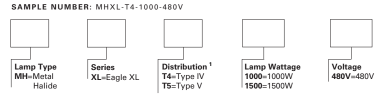
STOCK SAMPLE NUMBER: (NO REFLECTOR - BALLAST POD ONLY)



1 Type VI available in 1000W only.

Options not available with stock products. Order Accessories as separate items for field installation Refer to standard ordering information to add options and accessories. Refer to In-Stock Guide for availability.

STOCK SAMPLE NUMBER: (INCLUDED REFLECTOR AND DOOR)



1 Type IV available in 1500W only.

Options not available with stock products. Order Accessories as separate items for field installation. Refer to standard ordering information to add options and accessories. Refer to In-Stock Guide for availability.



COOPER LIGHTING - LUMARK®

DESCRIPTION

Computer-designed optics and precise aiming make the Eagle XL the right choice for amateur or professional sports facilities. U.L. listed for wet locations. CSA certified.

Catalog #	Туре
Project	
Comments	Date
Prepared by	

SPECIFICATION FEATURES

Construction

AIMING QUADRANT: Vertical aiming quadrant with repositioning stop combines with horizontal aiming protractor to allow preaiming while pole is on the ground. SOCKET HOUSING: Die-cast socket housing has silicon gasket to keep out contaminants.

Electrical

BALLAST HOUSING: Rugged aluminum ballast housing is finished in corrosion-resistant dark bronze polyester powder coat. BALLAST COMPARTMENT: Ballast/capacitor compartment provides cooler operation and extended component life.

Optical

REFLECTOR: Computer-designed spun-aluminum reflector produces repeatable beam distribution.
LENS: 1/8" tempered, heat- and shock-resistant lens sealed with closed-cell neoprene gasketing protects optics from dust and contaminants and is hinged for easy access.

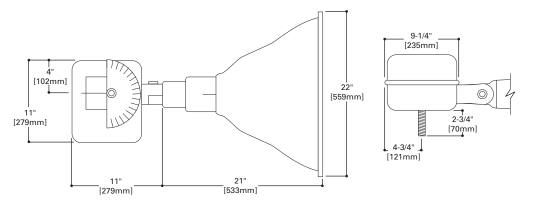


XL EAGLE

1000 - 1500W Metal Halide High Pressure Sodium

SPORTS FLOODLIGHTING

DIMENSIONS



TECHNICAL DATA U.L. Wet Location Listed

U.L. Wet Location Liste CSA Certified

ENERGY DATA CWA Ballast Input Watts 1000W HPS HPF (1100 Watts)

1000W HPS HPF (1100 Watts) 1000W MH HPF (1080 Watts) 1500W MH HPF (1625 Watts)

EPA

Effective Projected Area: 2.45

SHIPPING DATA Approximate Net Weight: 45 lbs. (20 kgs.)



ADH082297 2010-09-15 16:13:14

PHOTOMETRICS

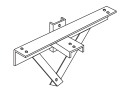
Lamp Wattage	Lamp Type	NEMA Beam Type	Beam Spread H x V
1000	High Pressure Sodium	3	44° x 44°
1000	High Pressure Sodium	4	62° x 62°
1000	High Pressure Sodium	5	100° x 100°
1000	High Pressure Sodium	6	106° x 106°
1000	Metal Halide	2	27° x 27°
1000	Metal Halide	3	40° x 40°
1000	Metal Halide	4	70° x 70°
1000	Metal Halide	5	74° x 74°
1000	Metal Halide	6	110° x 110°
1500	Metal Halide	2	27° x 27°
1500	Metal Halide	3	40° x 40°
1500	Metal Halide	4	70° x 70°
1500	Metal Halide	5	74° x 74°
1500	Metal Halide	6	110° x 110°

Definition of NEMA Beam Type Classifications		
Туре	Beam Spread	
2	18° up to 29°	
3	29° up to 46°	
4	46° up to 70°	
5	70° up to 100°	
6	100° up to 130°	

MOUNTING ACCESSORIES (MOUNTING HARDWARE NOT INCLUDED)







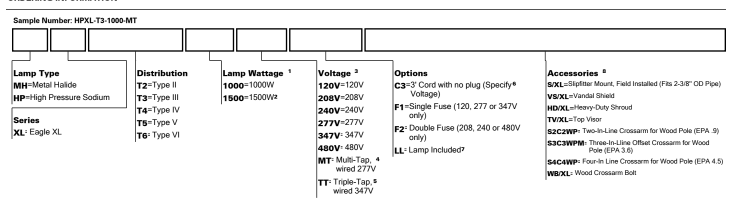
S3C3WPM (EPA 3.6)
Three-in-line offset crossarm



S4C4WP (EPA 4.5) Four-in-line crossarm

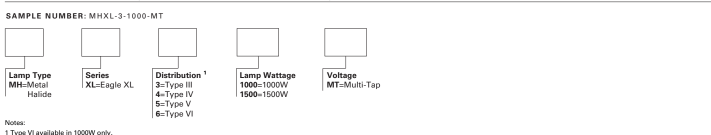


ORDERING INFORMATION



- All lamps are mogul-base. Lamp not included. HP 1000W not available in T2 Distribution. Notes: 1
 - Metal Halide only. 2
 - Products also available in non-US voltages and 50HZ for international markets. 3
 - Multi-Tap ballast 120/208/240/277V wired 277V.
 - 5 Triple-Tap ballast 120/277/347V wired 347V.
 - Specify desired length in unit of feet, example, C6 for 6' cord. 6
 - Lamp is shipped separate from luminaire. Lamp is Cooper designated product based on luminaire requirements. Specified lamps must be ordered as a separate line item. 7
 - Order separately.

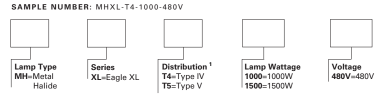
STOCK SAMPLE NUMBER: (NO REFLECTOR - BALLAST POD ONLY)



1 Type VI available in 1000W only.

Options not available with stock products. Order Accessories as separate items for field installation Refer to standard ordering information to add options and accessories. Refer to In-Stock Guide for availability.

STOCK SAMPLE NUMBER: (INCLUDED REFLECTOR AND DOOR)



1 Type IV available in 1500W only.

Options not available with stock products. Order Accessories as separate items for field installation. Refer to standard ordering information to add options and accessories. Refer to In-Stock Guide for availability.

