

# Lamps, Fixtures, & Ballasts

## Cooper Lighting Lumark® Falcon™ Floodlights

Small, stylish, and rugged floodlight

- Weather-resistant die-cast aluminum housing
- Shock-resistant, tempered-glass lens
- Rugged, 1G-rated die-cast aluminum stem assembly or adjustable trunnion supplied with 1' of cord
- UL® Listed for use in wet locations and ground-mount applications
- Bronze polyester powder coat finish
- Include metal halide or high pressure sodium lamp
- Dimensions: 10 1/8" H x 10 1/2" W x 7 1/2" D



COOPER Lighting

WESCO Part No.	Mfr.'s Model No.	Lamp Type	Wattage	Voltage	Mounting
623960-36552	MHSF10T-MT	Metal Halide	100	Multi-Tap	Trunnion
623960-36551	MHSF17T-MT	Metal Halide	175	Multi-Tap	Trunnion
623960-36540	HPSF70K	High Pressure Sodium	70	120 VAC NPF	Knuckle, 1/2" NPS
623960-36539	HPSF10K	High Pressure Sodium	100	120 VAC NPF	Knuckle, 1/2" NPS
623960-36537	HPSF15K	High Pressure Sodium	150	120 VAC NPF	Knuckle, 1/2" NPS
623961-24425	MHSF50K	Metal Halide	50	120/277 VAC NPF	Knuckle, 1/2" NPS
623961-24427	MHSF70K	Metal Halide	70	120/277 VAC NPF	Knuckle, 1/2" NPS
623961-24428	MHSF10K	Metal Halide	100	120/277 VAC NPF	Knuckle, 1/2" NPS
623960-36544	MHSF10K-MT	Metal Halide	100	Multi-Tap	Knuckle, 1/2" NPS
623960-37228	MHSF17K-MT	Metal Halide	175	Multi-Tap	Knuckle, 1/2" NPS

## Cooper Lighting Lumark® Impact™ Floodlights

Architectural round-back floodlight

- Aesthetically appealing, round-back, weather-resistant, die-cast aluminum housing
- Shock-resistant, tempered-glass lens
- Horizontally oriented lamp and premium aluminum reflector for maximum performance
- Bronze polyester powder coat finish, unless otherwise noted
- Include metal halide lamp
- Small and medium sizes available
- UL Listed for use in wet locations



COOPER Lighting

WESCO Part No.	Mfr.'s Model No.	Lamp Type	Wattage	Voltage	Mounting	Finish
<b>Small (13 3/4" H x 15 1/4" W x 6 1/8" D)</b>						
623961-38815	MHMS70	Metal Halide	70	Multi-Tap	Knuckle, 3/4" NPT	Bronze
623961-38831	MHMS10	Metal Halide	100	Multi-Tap	Knuckle, 3/4" NPT	Bronze
623961-39491	MHMS17	Metal Halide	175	Multi-Tap	Knuckle, 3/4" NPT	Bronze
623961-38843	MHMS17W	Metal Halide	175	Multi-Tap	Knuckle, 3/4" NPT	White
<b>Medium (22" H x 19 1/2" W x 10" D)</b>						
623961-38862	MHMM25	Metal Halide	250	Multi-Tap	Knuckle, 3/4" NPT	Bronze
623961-38856	MHMM40	Metal Halide	400	Multi-Tap	Knuckle, 3/4" NPT	Bronze

## Cooper Lighting Lumark® MS Series Motion Activated Floodlights

The ideal security lighting for any commercial or residential application

- Includes sensitivity and ON/OFF time adjustments
- UL® Listed and CSA Certified for use in wet locations



Lamp Type	Incandescent
Lamp Wattage	(2) 150
Voltage	120V

## Cooper Lighting XL EAGLE Sports Floodlight

- Computer-designed optics and precise aiming make the Eagle XL the right choice for amateur or professional sports facilities
- UL 1572 Listed for wet locations; CSA Certified for outdoor use only
- Aluminum housing finished in corrosion-resistant dark bronze, polyester powder coat
- Isolated ballast/capacitor compartment for cooler operation and longer life
- Vertical aiming quadrant with repositioning stop and horizontal aiming protractor for pre-aiming while pole is on the ground



Voltage/Ballasts	Multi-Tap
Housing	Aluminum
Mounting	Cross-Arm Bracket 22" Dia. x 32"L

COOPER Lighting



WESCO Part No.	Mfr.'s Model No.	Color	Field of Detection (Degrees)
662400-57788	LMS35	Bronze	110
662400-57789	LMS37	White	110
662400-57786	LMS245R	Bronze	240
662400-57787	LMS245RW	White	240

WESCO Part No.	Mfr.'s Model No.	Lamp Type	Watts	Nema Dist.	Photocontrol
662400-91491	MHXL-T3-1000-MT	Metal Halide	1000	TYPE III	EPA 2.45
662400-91492	MHXL-T4-1000-MT	Metal Halide	1000	TYPE IV	EPA 2.45
662400-91493	MHXL-T5-1000-MT	Metal Halide	1000	TYPE V	EPA 2.45
662400-91494	MHXL-T6-1000-MT	Metal Halide	1000	TYPE VI	EPA 2.45
662400-91587	MHXL-T3-1500-MT	Metal Halide	1500	TYPE III	EPA 2.45
662400-91588	MHXL-T4-1500-MT	Metal Halide	1500	TYPE IV	EPA 2.45
662400-91589	MHXL-T5-1500-MT	Metal Halide	1500	TYPE V	EPA 2.45
662400-91494	MHXL-T6-1500-MT	Metal Halide	1500	TYPE VI	EPA 2.45

