PERFORMANCE FLEXIBILITY

Built strong for tough, low mount environments



ACCESSORIES [ORDER SEPARATELY]



TOP VISOR [SF/V-XX] Easy to install top visor accessory provides additional cutoff and glare



VANDAL SHIELD [SF/VS] Easy to install polycarbonate vandal shield lens provides durable protection against projected objects.



WIRE GUARD [SF/WG] Easy to install wire guard features a heavy-gauge welded construction with corrosion resistant polyester powder coat finish. Protects glass from projected objects.



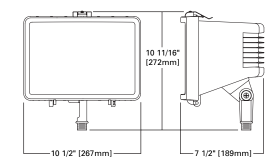
TAMPER-RESISTANT SCREW Easy to install stainless steel tamper

SF FALCON

FLOODLIGHTING







35-175W MH/HPS

26-70W PL

The Falcon floodlight can be wall, pole, or ground mounted making it ideal for all commercial, industrial, and residential low wattage floodlighting applications.

DOOR + LATCH

SAMPLE NUMBER: MHSF-T-100-240V-FF-TR-PE-GN-LL

doorframe with stainless steel toolless latch allows easy access t re-lamping. Enclosure latch can be secured with a single point stainles steel screw, provided, or with optional vandal resistant head.

HOUSING

Die-cast aluminum housing is finished in weather and abrasion resistant dark bronze polyester powder paint. Optional colors are available.

SOCKET

Pulse rated, 4KV, medium-base porcelain lamp socket standard for HID. Electronic compact 4-pin fluorescent sockets standard for P lamp options.

REFLECTOR

mounting arm fits 1/2" NPS outlet box cover. (RBC round outlet box cover not included, order separately). Optional heavy-gauge steel adjustable trunnion mounting provides additional durability when

SHIPPING DATA



Approximate Net Weight: 17 lbs. (8 kgs.)

resistant screw secures toolless latch and discourages entry into the unit from vandals

AMITEE NOMBEN. III	1101 1 100 240	V II III I L G	IV LL			
AMP TYPE H=Metal Halide P=High Pressure Sodium L=Compact Fluorescent	FIXTURE TYPE SF=Falcon	MOUNTING K=Knuckle T=Trunnion	LAMP WATTAGE HID 1 35=35W 2.3 50=50W 70=70W 100=100W	POWER FACTOR _=Normal H=High Power Factor	VOLTAGE 5 120V 208V 6 240V 8 277V 347V	OPTIONS + ACCESSORIES ° (See Below)
			150 =150W ² 175 =175W ⁴ Compact Fluorescent 26/32/42 =26, 32, or 42W	V	480V DT=Dual-Tap (12 MT=Multi-Tap (1 TT=Triple-Tap (12	20/ 208/240/277V)
			26=26W 32=32W 42=42W 52-(2) 26W		E =Electronic Ball	ast (50/60Hz) ⁸

60=60W **64**=(2) 32W

OPTIONS + ACCESSORIES

F=Single Fuse (120, 277 or 347V. Specify Voltage) 10 FF=Double Fuse(208, 240 or 480V. Specify Voltage) 10 TR=Tamper-Resistant Entry Hardware

PE=Factory-Installed Internal Photocontrol (Specify Voltage) **B7**=Bronze WH=White

GN=Green AP=Grey LL=Lamp Included (Must Specify Wattage with Fluorescent) ACCESSORIES (order separately) PE/MT=Field-Installed Photocontrol TRSD-6/32=Tamper-Resistant Screwdriver SF/TR=Tamner-Resistant Screw NKS-XX=2/3" O.D. Slipfitter for Knuckle Mount SF/V-XX=Top Visor (Specify Color. BZ Standard) SF/WG=Wire Guard

RBC-XX=Round Outlet Box Cover (Specify Color) FA5-XX=2" Slipfitter for Trunnion Fixture (Specify Color. BZ Standard) **RAB-XX**=Right Angle Pipe Bracket for Slipfitters SAB-XX=Steel Angle Bracket for Trunnion (Specify Color. BZ Standard) SPK=Landscape Post (Standard Color Dary Grey)

STOCK SAMPLE NUMBER (Lamp Included): MHSF10K-MT

		(======================================		
LAMP TYPE HP =High	SERIES SF=Falcon	LAMP WATTAGE 11 35=35W 2, 3	MOUNTING K=Knuckle	WIRING OPTIONS=Standard
Pressure Sodium		50 =50W 70 =70W	T =Trunnion	MT=Multi-Tap TT=Triple-Tap ⁷
MH=Metal Halid	е	10 =100W		r r
		15 =150W ²		
		17 =175W ⁴		

NOTES [stock]: Options not available with stock products. Order Accessories as separate items for field installation. Refer to standard ordering information to add options and accessories.

LAMP TYPE 70, 100 & 175W Metal Halide High Pressure Sodium 35, 70, 100 & 150W 26, 32, 42, 52, 57, 60, 64 & 70W

NOTES: 1 Medium-base only, 2 HPS only, 3 120V only, 4 MH with HPF CWA ballast only, 5 Products also available in non-US voltages and 50Hz for international markets. Consult factory for availability and ordering information. 6 Not available in Canada. 7 Canada only. 8 Compact fluorescent only. 9 Must be specified in order as shown and separated by a dash. 10 100W MH maximum. 11 Consult Lumark Stock Guide for available wattages.





















FALCON FLOODLIGHT

Low Wattage Floodlight

HIGH OUTPUT + SMALL PACKAGE

Powerful illumination in a small package defines the Falcon floodlight series. Ideal for illuminating signs, walkways or highlighting architecture, the Falcon bridges high efficiencies and rugged construction making it ideal for any general purpose floodlighting application.

OPTICAL FLEXIBILITY

Offered in HID and Compact Fluorescent lamp sources, the Falcon is available in wattages up to 175W MH, 150W HPS H.I.D. and 26-42W, twin 26-32W Compact Fluorescent and now 60W PLH Compact Fluorescent. Leveraging the instant restrike advantages of fluorescent with the high output, cold weather capabilities of HID sources, PLH lamp technology offers -20°C cold weather starting and a 20,000 hour lamp life.

BUILT TOUGH

Built strong for tough, low mount environments, the Falcon knuckle and fixture assembly is vibration rated to 1G in three (3) unique planes and is offered with optional vandal shields and wire guards for additional protection against man made and environmental hazards. For additional strength in mounting, a rugged trunnion mounting option is available.





[Knuckle-Mount]





LAMP TECHNOLOGY PLH lamp technology offers -20°F cold weather starting and a 20,000 hour lamp life.

Specification Features

DOOR + LATCH

Tempered glass lens is impact and thermal shock resistant. Easily released die-cast aluminum doorframe with stainless steel toolless latch allows easy access for re-lamping. Enclosure latch can be secured with a single point stainless steel screw, provided, or with optional vandal resistant head.

HOUSING

Die-cast aluminum housing is finished in weather and abrasion resistant dark bronze polyester powder paint. Optional colors are available.

GASKET

Full-circumference silicone gasket seals out external contaminants.

SOCKET

Pulse rated, 4KV, medium-base porcelain lamp socket standard for HID. Electronic compact 4-pin fluorescent sockets standard for PL lamp options.

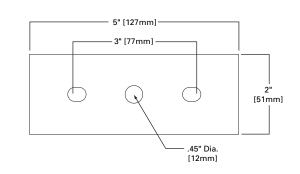
REFLECTOR

Formed aluminum hammered reflector optimizes beam efficiency and control.

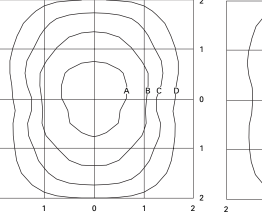
MOUNTING

Adjustable ANSI 1G rated stem mounting arm fits 1/2" NPS outlet box cover. (RBC round outlet box cover not included, order separately). Optional heavy-gauge steel adjustable trunnion mounting provides additional durability when required.

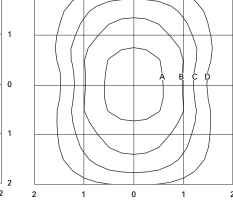
TRUNNION-MOUNT DRILLING DIMENSIONS



PHOTOMETRICS







150-Watt HPS 16,000-Lumen Clear Lamp

FOOTCANDLE TABLE [MH+HPS]

FOOTCANDLE TABLE [MH+HPS]

Select mounting height and read across for footcandle

Footcandle Values for

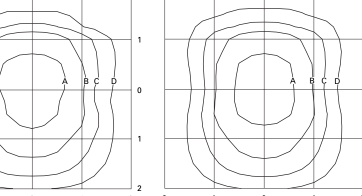
9.00 3.60 1.80 0.90

5.00 2.00 1.00 0.50

Select mounting height and read across for footcandle

Mounting Height	Footcandle Values for Isofootcandle Lines				
	Α	В	C	D	
10'	20.00	8.00	4.00	2.00	
15'	9.00	3.60	1.80	0.90	
20'	5.00	2.00	1.00	0.50	

VERTICAL AIMING=0°



MHSF17K-V 175-Watt MH

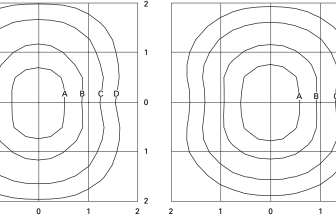
14,000-Lumen Clear Lamp

With Optional Top Visor "SF/V-XX" Installed.

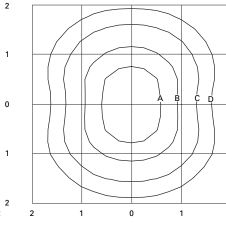
HPSF15K-V 150-Watt HPS

With Optional Top Visor "SF/V-XX" Installed

16.000-Lumen Clear Lamp



42-Watt PLH (42W Triple Tube) 3,200-Lumen Clear Lamp



60-Watt PLH (60W Triple Tube)

FOOTCANDLE TABLE [PL]

Select mounting height and read across for footcandle values of each isofootcandle line. Distance in units of

Mounting Height	Footcandle Values for Isofootcandle Lines				
	Α	В	С	D	
10'	4.00	2.00	0.80	0.40	
15'	1.80	0.90	0.36	0.18	
20'	1.00	0.50	0.20	0.10	

VERTICAL AIMING=0°

PERFORMANCE FLEXIBILITY

Built strong for tough, low mount environments



ACCESSORIES [ORDER SEPARATELY]



TOP VISOR [SF/V-XX] Easy to install top visor accessory provides additional cutoff and glare



VANDAL SHIELD [SF/VS] Easy to install polycarbonate vandal shield lens provides durable protection against projected objects.



WIRE GUARD [SF/WG] Easy to install wire guard features a heavy-gauge welded construction with corrosion resistant polyester powder coat finish. Protects glass from projected objects.



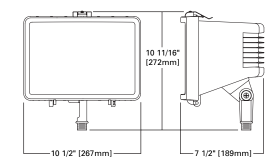
TAMPER-RESISTANT SCREW Easy to install stainless steel tamper

SF FALCON

FLOODLIGHTING







35-175W MH/HPS

26-70W PL

The Falcon floodlight can be wall, pole, or ground mounted making it ideal for all commercial, industrial, and residential low wattage floodlighting applications.

DOOR + LATCH

SAMPLE NUMBER: MHSF-T-100-240V-FF-TR-PE-GN-LL

doorframe with stainless steel toolless latch allows easy access t re-lamping. Enclosure latch can be secured with a single point stainles steel screw, provided, or with optional vandal resistant head.

HOUSING

Die-cast aluminum housing is finished in weather and abrasion resistant dark bronze polyester powder paint. Optional colors are available.

SOCKET

Pulse rated, 4KV, medium-base porcelain lamp socket standard for HID. Electronic compact 4-pin fluorescent sockets standard for P lamp options.

REFLECTOR

mounting arm fits 1/2" NPS outlet box cover. (RBC round outlet box cover not included, order separately). Optional heavy-gauge steel adjustable trunnion mounting provides additional durability when

SHIPPING DATA



Approximate Net Weight: 17 lbs. (8 kgs.)

resistant screw secures toolless latch and discourages entry into the unit from vandals

AMITEE NOMBEN. III	1101 1 100 240	V II III I L G	IV LL			
AMP TYPE H=Metal Halide P=High Pressure Sodium L=Compact Fluorescent	FIXTURE TYPE SF=Falcon	MOUNTING K=Knuckle T=Trunnion	LAMP WATTAGE HID 1 35=35W 2.3 50=50W 70=70W 100=100W	POWER FACTOR _=Normal H=High Power Factor	VOLTAGE 5 120V 208V 6 240V 8 277V 347V	OPTIONS + ACCESSORIES ° (See Below)
			150 =150W ² 175 =175W ⁴ Compact Fluorescent 26/32/42 =26, 32, or 42W	V	480V DT=Dual-Tap (12 MT=Multi-Tap (1 TT=Triple-Tap (12	20/ 208/240/277V)
			26=26W 32=32W 42=42W 52-(2) 26W		E =Electronic Ball	ast (50/60Hz) ⁸

60=60W **64**=(2) 32W

OPTIONS + ACCESSORIES

F=Single Fuse (120, 277 or 347V. Specify Voltage) 10 FF=Double Fuse(208, 240 or 480V. Specify Voltage) 10 TR=Tamper-Resistant Entry Hardware

PE=Factory-Installed Internal Photocontrol (Specify Voltage) **B7**=Bronze WH=White

GN=Green AP=Grey LL=Lamp Included (Must Specify Wattage with Fluorescent) ACCESSORIES (order separately) PE/MT=Field-Installed Photocontrol TRSD-6/32=Tamper-Resistant Screwdriver SF/TR=Tamner-Resistant Screw NKS-XX=2/3" O.D. Slipfitter for Knuckle Mount SF/V-XX=Top Visor (Specify Color. BZ Standard) SF/WG=Wire Guard

RBC-XX=Round Outlet Box Cover (Specify Color) FA5-XX=2" Slipfitter for Trunnion Fixture (Specify Color. BZ Standard) **RAB-XX**=Right Angle Pipe Bracket for Slipfitters SAB-XX=Steel Angle Bracket for Trunnion (Specify Color. BZ Standard) SPK=Landscape Post (Standard Color Dary Grey)

STOCK SAMPLE NUMBER (Lamp Included): MHSF10K-MT

		(======================================		
LAMP TYPE HP =High	SERIES SF=Falcon	LAMP WATTAGE 11 35=35W 2, 3	MOUNTING K=Knuckle	WIRING OPTIONS=Standard
Pressure Sodium		50 =50W 70 =70W	T =Trunnion	MT=Multi-Tap TT=Triple-Tap ⁷
MH=Metal Halid	е	10 =100W		r r
		15 =150W ²		
		17 =175W ⁴		

NOTES [stock]: Options not available with stock products. Order Accessories as separate items for field installation. Refer to standard ordering information to add options and accessories.

LAMP TYPE 70, 100 & 175W Metal Halide High Pressure Sodium 35, 70, 100 & 150W 26, 32, 42, 52, 57, 60, 64 & 70W

NOTES: 1 Medium-base only, 2 HPS only, 3 120V only, 4 MH with HPF CWA ballast only, 5 Products also available in non-US voltages and 50Hz for international markets. Consult factory for availability and ordering information. 6 Not available in Canada. 7 Canada only. 8 Compact fluorescent only. 9 Must be specified in order as shown and separated by a dash. 10 100W MH maximum. 11 Consult Lumark Stock Guide for available wattages.





















FALCON FLOODLIGHT

Low Wattage Floodlight

HIGH OUTPUT + SMALL PACKAGE

Powerful illumination in a small package defines the Falcon floodlight series. Ideal for illuminating signs, walkways or highlighting architecture, the Falcon bridges high efficiencies and rugged construction making it ideal for any general purpose floodlighting application.

OPTICAL FLEXIBILITY

Offered in HID and Compact Fluorescent lamp sources, the Falcon is available in wattages up to 175W MH, 150W HPS H.I.D. and 26-42W, twin 26-32W Compact Fluorescent and now 60W PLH Compact Fluorescent. Leveraging the instant restrike advantages of fluorescent with the high output, cold weather capabilities of HID sources, PLH lamp technology offers -20°C cold weather starting and a 20,000 hour lamp life.

BUILT TOUGH

Built strong for tough, low mount environments, the Falcon knuckle and fixture assembly is vibration rated to 1G in three (3) unique planes and is offered with optional vandal shields and wire guards for additional protection against man made and environmental hazards. For additional strength in mounting, a rugged trunnion mounting option is available.





[Knuckle-Mount]





LAMP TECHNOLOGY PLH lamp technology offers -20°F cold weather starting and a 20,000 hour lamp life.

Specification Features

DOOR + LATCH

Tempered glass lens is impact and thermal shock resistant. Easily released die-cast aluminum doorframe with stainless steel toolless latch allows easy access for re-lamping. Enclosure latch can be secured with a single point stainless steel screw, provided, or with optional vandal resistant head.

HOUSING

Die-cast aluminum housing is finished in weather and abrasion resistant dark bronze polyester powder paint. Optional colors are available.

GASKET

Full-circumference silicone gasket seals out external contaminants.

SOCKET

Pulse rated, 4KV, medium-base porcelain lamp socket standard for HID. Electronic compact 4-pin fluorescent sockets standard for PL lamp options.

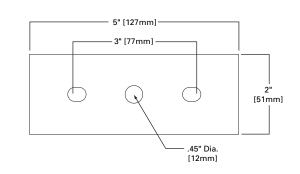
REFLECTOR

Formed aluminum hammered reflector optimizes beam efficiency and control.

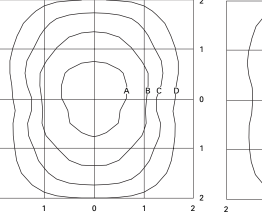
MOUNTING

Adjustable ANSI 1G rated stem mounting arm fits 1/2" NPS outlet box cover. (RBC round outlet box cover not included, order separately). Optional heavy-gauge steel adjustable trunnion mounting provides additional durability when required.

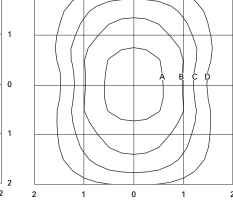
TRUNNION-MOUNT DRILLING DIMENSIONS



PHOTOMETRICS







150-Watt HPS 16,000-Lumen Clear Lamp

FOOTCANDLE TABLE [MH+HPS]

FOOTCANDLE TABLE [MH+HPS]

Select mounting height and read across for footcandle

Footcandle Values for

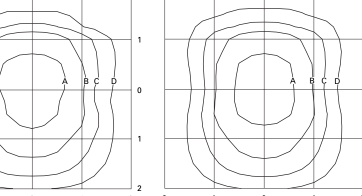
9.00 3.60 1.80 0.90

5.00 2.00 1.00 0.50

Select mounting height and read across for footcandle

Mounting Height	Footcandle Values for Isofootcandle Lines				
	Α	В	C	D	
10'	20.00	8.00	4.00	2.00	
15'	9.00	3.60	1.80	0.90	
20'	5.00	2.00	1.00	0.50	

VERTICAL AIMING=0°



MHSF17K-V 175-Watt MH

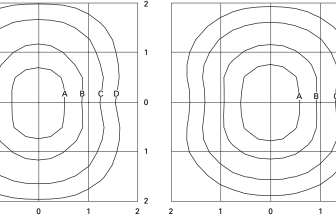
14,000-Lumen Clear Lamp

With Optional Top Visor "SF/V-XX" Installed.

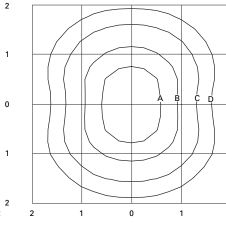
HPSF15K-V 150-Watt HPS

With Optional Top Visor "SF/V-XX" Installed

16.000-Lumen Clear Lamp



42-Watt PLH (42W Triple Tube) 3,200-Lumen Clear Lamp



60-Watt PLH (60W Triple Tube)

FOOTCANDLE TABLE [PL]

Select mounting height and read across for footcandle values of each isofootcandle line. Distance in units of

Mounting Height	Footcandle Values for Isofootcandle Lines				
	Α	В	С	D	
10'	4.00	2.00	0.80	0.40	
15'	1.80	0.90	0.36	0.18	
20'	1.00	0.50	0.20	0.10	

VERTICAL AIMING=0°