



Simplifying the choice.

Designed for superior performance, versatility and value.

Whether the project is lighting a sign, building facade or parking lot, the Night Falcon™ LED floodlight series makes the choice easy. Combining value and performance in a robust design, the Night Falcon LED floodlight series offers two distributions that deliver superior uniformity and excellent illumination to the targeted application. With lumen packages ranging from 2,700 to 33,900 lumens, the Night Falcon LED floodlights are the ideal solution for replacing legacy metal halide solutions ranging from 70 to 1000 watts.

An innovative, thermal design extends the life of the LEDs and fixture resulting in 15 years of maintenance-free savings. Available in versatile mounting configurations, these fixtures are built with the installer in mind, providing design flexibility while simplifying installation.

Select stocked configurations are readily available to provide rapid response to LED floodlighting project requests.

The Night Falcon LED floodlight series delivers superior performance, long term reliability and significant energy savings, making the choice simple.







Design matters. Where innovation meets sustainability.

Combining the latest LED technology with forward thinking sustainability, the Night Falcon LED floodlight series is lighting the way with a spotlight on superior performance.

Superior, affordable performance

The Night Falcon LED floodlights combine high-efficiency, precision engineered optics and energy efficiency in a cost-effective solution. Available in three housing sizes, the Night Falcon LED floodlights were designed to provide greater than 75 percent in energy and maintenance savings over traditional HID systems. Optimal fixture spacing and setback is achieved utilizing a NEMA 3H x 3V spot or 6H x 6V wide flood distribution. Whether the project is lighting a large site or building facade for a low initial investment, the Night Falcon LED floodlight series is the solution.

Long term reliability

Innovative thermal management design maximizes heat dissipation resulting in longer fixture and LED life. The rugged, die-cast housings are IP66 and 3G vibration rated for exceptional durability and long term reliability. With lumen maintenance greater than 92 percent at 60,000 hours, the Night Falcon LED floodlights are built for years of maintenance-free service.

Mount. Aim. Done.

Eaton's Night Falcon LED floodlights are designed to meet the most challenging installations. Available in trunnion, knuckle, slipfitter and yoke mounting configurations, these fixtures were designed to be installed by a single person and to provide design flexibility while simplifying installation. Adjustable mounting options include cast-in angle measurements to facilitate aiming accuracy.



Night Falcon Small

Building facade, landscape and site signage

WILDWOOD

14

130 G

Contraction of the

Night Falcon Small

Performance summary

 Distributions: 3H x 3V Spot / 6H x 6V Wide

 Lumens: 2,799 - 2,935 / 2,632 - 2,760

 Wattage: 26W / 20W (70-150W equivalent)

 Efficacy: Up to 138 lm/W

 CRI/CCT: 70/4000K (Standard), 70/3000K, 70/5000K (Optional)

Electrical data (Electronic LED driver)

Power Factor: >0.9

Total Harmonic Distortion: <20%

Minimum Temperature: -40°C

Ambient Temperature Rating: 40°C

Operation: 120-277V 50/60Hz, 347V 60Hz, 480V 60Hz

Controls: 0-10V, NEMA 3-PIN / 7-PIN photocontrol receptacle, 120V or 208/277V button photocontrol

Surge Protection: 3kV surge protection inherent in driver, 10kV MOV surge protection optional

Additional information

Warranty: 5 year

Vibration Tested: 1.5G (Knuckle / Slipfitter), 3G (Trunnion)

UL/cUL Listed: Wet location

IP66 Rated: Yes (Fixture and optical chamber)

LM79/LM80: Compliant

RoHS: Compliant

EPA: 0.55

Approximate Net Weight: 13 lbs. (6 kgs.)

Energy and maintenance savings

Annual savings: 83% (Compared to 150W metal halide)

NOTE: Product specifications subject to change without notice. Visit www.eaton.com/ lighting to find the most up to date information.

Options and accessories





NEMA photocontrol receptacle









Top and side visor



Spot optic

Wire guard



Night Falcon

Facade, flagpoles, monuments and large signage



Night Falcon

Performance summary

Distributions: 3H x 3V Spot / 6H x 6V Wide Lumens: 10,122 - 10,530 / 9,874 - 10,272 Wattage: 85W / 128W (250-400W equivalent) Efficacy: Up to 119 Im/W CRI/CCT: 70/4000K (Standard), 70/3000K, 70/5000K (Optional)

Electrical data (Electronic LED driver)

Power Factor: >0.9

Total Harmonic Distortion: <20%

Minimum Temperature: -40°C

Ambient Temperature Rating: 40°C

Operation: 120-277V 50/60Hz, 347V 60Hz, 480V 60Hz

Controls: 0-10V, NEMA 3-PIN / 7-PIN photocontrol receptacle, Integrated sensor (Dimming and occupancy)

Surge Protection: 6kV inherent in driver, 10kV/10kA UL 1449 protection optional

Additional information

Warranty: 5 year

Vibration Tested: 3G

UL/cUL Listed: Wet location

IP66 Rated: Yes (Fixture and optical chamber)

LM79/LM80: Compliant

RoHS: Compliant

EPA: 1.25

Approximate Net Weight: 20 lbs. (9.09 kgs.)

Energy and maintenance savings

Annual savings: 75% (Compared to 400W metal halide)

NOTE: Product specifications subject to change without notice. Visit www.eaton.com/ lighting to find the most up to date information.

Options and accessories



NEMA 3-PIN photocontrol receptacle



NEMA 7-PIN photocontrol receptacle





Top and side visor





Wire guard

Integrated sensor





Slipfitter mount (2" pipe or 2-3/8" O.D. tenon)

Night Falcon Large

Parking lots, rail yards and storage sites

PHARMACY

0



Night Falcon Large

Performance summary

Distributions: 3H x 3V Spot / 6H x 6V Wide

Lumens: 24,938 - 33,941 / 23,712 - 29,302

Wattage: 179W / 256W (750-1000W equivalent)

Efficacy: Up to 139 lm/W

CRI/CCT: 70/4000K (Standard), 70/3000K, 70/5000K, 70/5700K (Optional)

Electrical data (Electronic LED driver)

Power Factor: >0.9

Total Harmonic Distortion: <20%

Minimum Temperature: -40°C

Ambient Temperature Rating: 40°C

Operation: 120-277V 50/60Hz, 347V 60Hz, 480V 60Hz

Controls: 0-10V, NEMA 3-PIN / 7-PIN photocontrol receptacle

Surge Protection: 6kV surge integrated in driver, 10kV / 10kA UL 1449 surge protection optional

Additional information

Warranty: 5 year

Vibration Tested: 3G

UL/cUL Listed: Wet location

IP66 Rated: Yes (Fixture and optical chamber)

LM79/LM80: Compliant

RoHS: Compliant

EPA: 2.5

Approximate Net Weight: 48 lbs. (22 kgs.)

Energy and maintenance savings

Annual savings: 79% (Compared to 1000W metal halide)

NOTE: Product specifications subject to change without notice. Visit www.eaton.com/ lighting to find the most up to date information.

Options and accessories



NEMA 3-PIN photocontrol receptacle



NEMA 7-PIN photocontrol receptacle





Wire guard



Vandal shield

Top and side visor



Dimensions

Night Falcon Small







Night Falcon Large





8-7/16"

[215mm]

Knuckle mount

8-7/32" –[209mm]

-15-15/16"

[405mm]

Trunnion mount

6-11/16" [170mm]

10-15/16" [279mm]

12-11/16"

[322mm]

T.

7-1/2" - [190mm] -

-8-11/16" —

[221mm]





Yoke mount 60 22-13/64" [564mm] 16-7/8" 429mm] - 8-11/16" -----[485mm] [221mm]

Finish selection

color and gloss retention.

Eaton utilizes premium ultra-weatherable TGIC based polyester powder coatings that are specifically formulated to withstand extended outdoor exposure. The powders are formulated exclusively for Eaton to serve functionally as well as decorative. Good film appearance combined with excellent mechanical an exterior exposure qualities display greater than twice as much gloss retention. Finish is compliant with ASTM B117 3000hr salt spray standard. RAL and custom color matches available.

Product specifications subject to change without notice. Visit www.eaton.com/lighting to find the most up to date information.





* Carbon bronze is standard on stock configurations. Colors and textures have been matched as close as possible. Paper and ink limitations, as well as the influence of heat and light, account for differences from actual coatings. To aid in final product selection, please contact your local product representative.

Lighting Product Lines	Controls Product Lines
Halo	Greengate
Halo Commercial	iLumin
Portfolio	Zero 88
Iris	Fifth Light Technology
RSA	iLight (International Only)
Metalux	
Corelite	Connected Lighting Systems
Neo-Ray	LumaWatt Pro
Fail-Safe	WaveLinx
MWS	Distributed Low-Voltage Power
Ametrix	ConnectWorks
Shaper	
io	
Lumark	
McGraw-Edison	
Invue	
Ephesus	
Lumière	
Streetworks	
AtLite	
Sure-Lites	

Eaton 1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.eaton.com/lighting

FATON Powering Business Worldwide Canada Sales 5925 McLaughlin Road Mississauga, Ontario L5R 1B8 P: 905-501-3000 F: 905-501-3172 © 2017 Eaton All Rights Reserved Printed in USA Publication No. BR506002EN July 2017 Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Product availability, specifications, and compliances are subject to change without notice.