

E O S

**AccuLite**<sup>®</sup>  
Commercial and Industrial Lighting

Adjustable angle wall mounted  
security lighting



  
JUNO LIGHTING GROUP  
by Schneider Electric

# Eos™ Aimable Wall Sconce

Robust construction, high precision optics, and energy efficiency all come together seamlessly in Eos™ adjustable wall luminaires. Featuring a two piece adjustable angle design, Eos™ can be installed as a full cutoff fixture or aimed at an angle of up to 30° without the need to access the interior of the fixture. The aiming adjustment allows the installer to fit the same fixture to different functions right at the job site.



WAM:  
Aimed Down



WAM:  
Aimed out 30°

## Aimable Optics

Cast-in scale on the outside of the housing makes aiming from 0° (nadir) thru 30° fast and easy. Simply loosen the external adjustment knob, aim, then tighten it back up.

## Full Cut-Off Optics

When the optic is aimed down (0°), Eos™ is a full cut-off luminaire.

## Two Fixture Sizes

Available with metal halide, high pressure sodium and compact fluorescent light sources, Eos™ is offered in two sizes - 26W through 175W and 200W through 400W.

## Construction

Housing and optical units are die cast aluminum. Reflectors are specular or hammer tone. Lens is heat and impact resistant tempered glass.

## Certification

Suitable for wet locations UL1598/CSA C22.2 No250

## Tool Free Servicing

Unique snap action door latch makes re-lamping a one hand operation.

## Emergency Circuit

Emergency circuit allows Eos™ to be used for outdoor egress applications. Used when a 120V emergency power source is available.

## Finish

Bronze polyester powder coat.

## EISA & Pulse Start Metal Halide

AccuLite Pulse Start MH luminaires are designed and built to meet Energy Independence and Security Act (EISA) standards. Pulse Start provides longer lamp life, more lumens per watt, better lumen maintenance, superior color rendering, faster lamp warm up and faster hot restrike.

## Mounting

Mounts flush to the wall on 3-1/2" or 4" junction boxes.

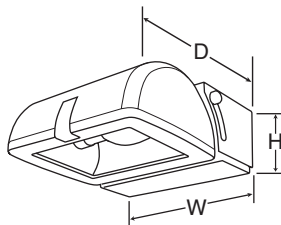
# Eos™ - Ordering Information

## Ordering Information

WAS	42CF	-E2	-WT	-PC	-BZ
Series	Lamp Watts	Ballast Volts	Beam Spread	Options	Color
WAS Small Housing	<b>Compact Fluorescent</b> GX24Q base One lamp <b>26CF, 32CF, 42CF</b>	<b>Electronic</b> - UN 120V to 277V - E1 120V - E2 277V - E3 347V	- WT Wide throw - FT Forward throw	<b>HID Lamp</b> -L HID Lamp Clear - ED17, B17 -CL Coated - ED17, B17 <b>Compact Fluorescent Lamp</b> By others <b>Photocontrol</b> Replace "-UN", "-QT" and "-TT" with line voltage suffix - PC Maximum 480V <b>Emergency Circuit Quartz Lamp</b> Double contact bayonet base quartz lamp by others -ES Requires 120V emergency power source <b>Quartz Auxiliary</b> For use with HID luminaires Double contact bayonet base quartz lamp by others - Q Cold Start/Hot Restrike - HQ Hot Restrike <b>Fuse</b> -F1 Single pole line to neutral Supplied with fuse Replace multi tap ballast suffixes with line voltage suffix	<b>Housing Color</b> - BZ Bronze
	<b>Compact Fluorescent</b> GX24Q base Two lamps <b>226CF, 232CF, 242CF</b>	<b>Electronic</b> - UN 120V to 277V - E1 120V - E2 277V - E3 347V	- WT Wide throw		
	<b>Pulse Start Metal Halide</b> <b>50PS</b> 50W ED17 <b>70PS</b> 70W ED17	<b>Magnetic Ballast</b> QT Quad-Tap, 120/208/240/277V TT Tri-Tap 120/277/347V			
	<b>Pulse Start Metal Halide</b> <b>100PS</b> 100W ED17 <b>150PS</b> 150W ED17	<b>Magnetic Ballast</b> QT Quad-Tap, 120/208/240/277V TT Tri-Tap 120/277/347V <b>480</b> 480V			
	<b>Probe Start Metal Halide</b> <b>175MH</b> 175W ED17 🍁	<b>Magnetic Ballast</b> QT Quad-Tap, 120/208/240/277V TT Tri-Tap 120/277/347V <b>480</b> 480V	- WT Wide throw - FT Forward throw		
	<b>High Pressure Sodium</b> <b>35HP</b> (120v only) 35W B17 <b>50HP</b> 50W B17	<b>Magnetic Ballast</b> <b>120</b> 120V <b>277</b> 277V <b>347</b> 347V			
	<b>High Pressure Sodium</b> <b>70HP</b> 70W B17	<b>Magnetic Ballast</b> QT Quad-Tap 120/208/240/277V TT Tri-Tap 120/277/347V			
	<b>High Pressure Sodium<sup>3</sup></b> <b>100HP</b> 100W B17 <b>150HP</b> 150W B17	<b>Magnetic Ballast</b> QT Quad-Tap, 120/208/240/277V TT Tri-Tap 120/277/347V <b>480</b> 480V			
WAM Medium Housing	<b>Compact Fluorescent</b> GX24Q base One lamp <b>57CF, 70CF</b>	<b>Electronic</b> - UN 120V to 277V - E1 120V - E2 277V - E3 347V			
	<b>Pulse Start Metal Halide†</b> ED28 Mogul base <b>250PS</b> ⓔ ED37 Mogul base <b>320PS, 350PS, 400PS</b> ⓔ	<b>Magnetic Ballast</b> - QT‡ Quad Tap 120V, 208V, 240V, 277V - TT Tri Tap 120V, 277V, 347V	- WT Wide throw - FT Forward throw		
	<b>Probe Start Metal Halide†</b> ED28 Mogul base <b>250MH</b> 🍁 ED37 Mogul base <b>400MH</b> 🍁 <b>High Pressure Sodium</b> ED18 Mogul Base <b>250HP, 400HP</b>				

## Dimensions

	H	D	W
Small Housing	5-1/2"	16-3/8"	12-7/8"
Medium Housing	7-1/2"	20"	16-7/8"



### † Metal Halide Lamps:

ⓔ EISA: Pulse Start MH lamps meet Energy Independence & Security Act requirements.

### ‡ Lamp Socket Protector:

Used in Canada with 208V, 240V & 480V line to line circuits - add suffix "-LSP."

🍁 Items marked with a red maple leaf are only available in Canada



JUNO LIGHTING GROUP  
by Schneider Electric

**Juno**

Recessed and Trac Lighting

**indy**

Architectural Recessed Lighting

**Alfa**

Decorative Lighting Systems

**AccuLite**

Commercial and Industrial Lighting

**AcuLux**

Precision Recessed Lighting

**Navilite**

Exit and Emergency Lighting

**DanaLite**

Architectural Linear Lighting

1300 S. Wolf Road • Des Plaines, Illinois 60018  
PHONE (847) 827.9880 • FAX (847) 827.2457 • [junolightinggroup.com](http://junolightinggroup.com)

**Regional Offices & Warehouses:**

California, Georgia, Illinois, Indiana, Pennsylvania, Texas, Ontario CN

LIT-ACCU-EOS



AccuLite is a registered trademark of Juno Lighting, LLC.  
Products shown in this brochure are covered by U.S. and  
international patents and patents pending.  
Specifications subject to change without notice.  
© 2009 JUNO LIGHTING, LLC.

Printed in the U.S.A. LIT-ACCU-EOS 10/09