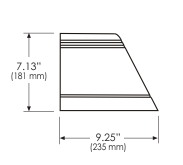
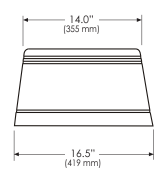
# **AWS1 Series**

## Wedge Shape Wall Sconce - 50-150W HID / 242 max CF

Туре:	Job:	Approvals:			
Catalog Number:					
Series/Source-Wattag		Voltage	Options (Factory Installed)	- Finish	Date: Page 1 of 2

### Overall Dimensions For Reference Only





Weight: 18.5 lbs. (8.39 kgs)

## Specifications

#### Housing

Die-cast aluminum housing. Constructed to IP54.

#### Lens and Gasketing

Heat and impact resistant tempered glass lens. Silicone rubber gasketing.

#### Optical System

Available in three downlight distributions meeting IESNA Full Cutoff classification. Forward throw (F) or wide (W) distribution available for single lamp units in all sources. Twin lamp CF units are only available with 2D optics.

86% minimum reflectivity specular anodized aluminum segmented reflector.

Horizontally lamped. HID unit requires medium base ED-17 lamp. Compact fluorescent unit requires GX24q-4 lamp(s).

#### Mounting

The luminaire shall be surface wall mount type featuring a universal mounting bracket with bubble level for accurate installation to 4" round or octagonal junction box. Stainless steel hardware.

#### Ballast

HX-HPF ballast is standard for HID sources. Optional CWA ballast may be specified in selected HID sources and wattages. CF ballast shall be electronic, high frequency, high power factor.

#### **Emergency Battery Backup Options**

All emergency luminaires feature an indicator light visible through the lens and a test switch accessible through the door assembly. In the event of a power interruption, emergency luminaires will power CF lamps at reduced light levels for a minimum of 90 minutes.

Remote EBB options include a 7.5' (2.29m), 12 wire, quick disconnect assembly for wiring through conduit (by others) to either the EBBR or EBBR-C.

CAUTION: Maximum battery pack input power for units with the EBBR-C is 100 watts (0.83 amps) when heating element is on (when temps reach  $5^{\circ}$ C /  $41^{\circ}$ F or below). This is in addition to the normal input power for luminaire lamp(s) and ballast.

#### Battery pack minimum ambient temperatures

EBB (integral)	0°C	(32°F)
EBB-C (integral)	-20°C	(-4°F)
EBBR (remote)	0°C	(32°F)
EBBR-C (remote cold-pack)	-18°C	(0°F)

#### Finish

Polyester powder coat, electrostatically applied, which is preceded by a five step pre-treatment process including an iron phosphate priming stage for superior coating adhesion. This process meets or exceeds all ASTM testing requirements, including those for 1,000-hour salt spray endurance testing.

#### Listings

ETL/cETL listed to the UL 1598 standard, suitable for Wet Locations in down position only.

25°C (77°F) ambient listing.

The quality systems of this facility have been registered by UL to the ISO 9001 Series Standards.

#### Warranty

Mechanical, finish and electrical shall be covered by a limited 1-year warranty.

#### Terms and Conditions

The current Philips Wide-Lite Warranty may be found at www.wide-lite.com (keyword: warranty) as well as the current Standard Terms and Conditions of Sale (keyword: terms).

All sales of items in this catalogue shall be subject to the Philips Wide-Life Standard Terms and Conditions of Sale current at the time of shipment. If you do not have a copy of the Philips Wide-Life Warranty and Standard Terms, please contact the factory for same prior to ordering.



Some luminaires use fluorescent or high intensity discharge (HID) lamps that contain small amounts of mercury.

small amounts of mercury.

Such lamps are labeled 'Contain Mercury' and/or with the symbol 'Hg'. Lamps that contain mercury must be disposed of in accordance with local requirements.

Information regarding lamp recycle and disposal can be found at www.lamprecycle.org.



# **AWS1 Series**

# Wedge Shape Wall Sconce - 50-150W HID / 242 max CF

Туре:	Job:						Pa	ge 2 of 2
		Series/Source-Wattage	Distribution	Voltage	Options		Fir	nish
		Pulse Start Metal Halide  AWS1P-50	☐ <b>F</b> Forward	□ 120	☐ CWA <sup>2</sup>	Low Wattage CWA Ballast		TBK Textured
		□ AWS1P-701	Throw	□ 208	□ PCB <sup>1,7</sup>	Photocell Button		Black TDB
		☐ AWS1P-100	□ w	<b>3</b> 040	<b>□</b> EBB <sup>7,8</sup>	Integral Emergency		Textured
Notes:		☐ AW\$1P-150 <sup>2</sup>	Wide	□ 240		Battery Backup		Bronze TGR
1) Not available			□ 2D	□ 277	<b>☐ EBB-C</b> <sup>7,8,9</sup>	Integral Cold-Pack Emergency		Textured
<ol> <li>Optional CWA ballast available in 150 watt units only. 150 watt PSMH CWA ballast not available</li> </ol>	nits only. 150 watt callast not available	High Pressure Sodium	Downlight <sup>3</sup> twin CF lamp	_		Battery Backup		Grey TSA
in 480V. 150 watt HPS CWA ballast not available in 208/240V or QV.		☐ AWS1S-50¹		□ 480	☐ EBBR <sup>4</sup>	Remote Emergency		Textured Satin
<ol> <li>Twin lamp Compact Fluorescent units are only available in 2D distribution.</li> </ol>		☐ AWS1S-70 ☐ AWS1S-100		<b>□</b> UNV <sup>6,7</sup>		Battery Backup		Aluminum
4) One lamp is p	mode for 2x26, 2x32, tions. Available in	☐ AW\$15-150 <sup>2</sup>		<b>□ QV</b> <sup>10</sup>	☐ EBBR-C <sup>5,9</sup>	Remote Cold-Pack Emergency Battery Backup		TGN Textured Green
5) Two lamps are powered emergency mode for 2: and 2x32 options. One I powered in emergency 2x42 option. Available in 277V only.	mode for 2x26				☐ <b>F1</b> <sup>7</sup> Single	Fuse (120/277V)		TWHT
	emergency mode for	Compact Fluorescent				e Fuse (208/240/480V)		Textured White
UNV is for compact fluorescent units only (120-277V). Certain		single lamp CF units				Quartz Restrike z restrike using a current		RAL(*) Custom
options requi	ire voltage selection. be specified with	AWS1CF-26				g relay. Extinguishes ary lamp when main arc		color (consult
fusing, photo options.	ocell and integral EBB	☐ AW\$1CF-32						factory)
8) Available with single lamp compact fluorescent units only. 120V or 277V only.		☐ AWS1CF-42			Provid	Cold Quartz Restrike  les LiteMatic operation for s with 120V or multi-tap		
9) Available for	operation to -18°C	twin lamp CF units <sup>3</sup>			ballas			
(0°F), 120V or 277V only.  10) QV is for HID units only (120-277V).  Fixture will be wired to 277V.		☐ AWS1CF-226 (2×26W)				arately Wired (120V) ırtz Restrike		
11) For HID units		☐ AWS1CF-232 (2×32W)			Sepai	rately wired, externally olled emergency lighting		
		☐ AWS1CF-242 (2×42W)			from	a separate power source.		

## FRR Availability

EDD AVGIIGDIIITY							
CF	750 Iumens	1250 Iumens	1250 Iumens	1300 Iumens			
wattage	EBB	EBB-C	EBBR	EBBR-C			
26	✓	<b>√</b>	✓	✓			
2 x 26			✓	<b>√</b> *			
32	$\checkmark$	$\checkmark$	✓	$\checkmark$			
2 x 32			✓	<b>√</b> *			
42	✓	✓	<b>√</b>	$\checkmark$			
2 x 42			<b>✓</b>	✓			

<sup>\* 1250</sup> lumen package for 2x26 and 2x32 with EBBR-C in emergency mode. Variations may exist depending upon the interpretation of codes in your area. Consult factory for other wiring options.







Notes

