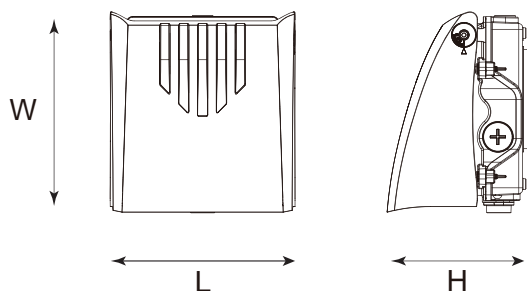


AMWP-ASR

Adjustable Wall Pack
Field Selectable Output & CCT



Model #	L (in)	W (in)	H (in)	Weight (lbs)
AMWP-ASR6	7.72	8.37	5.80	3.73
AMWP-ASR12	7.72	8.37	5.80	3.85

PROJECT NAME: _____

Fixture Type: _____

SPECIFICATIONS

Housing:

Die Cast Aluminum Housing and Front Frame. Stainless Steel Hardware. Housing comes standard with Sensor Ready Receptacle & Screw-In Sensor Receptacle. Conduit Entries With Plugs.

Finish:

Dark Bronze Premium Polyester Powdercoat

Listings & Ratings:

cUL Listed For Wet Location. DLC Premium Listed.
IP65 Listed for Ingress. IK08 Listed for Impact.

Lens / Optics:

UV Stabilized Polycarbonate Lens. Optical Housing Adjusts from 0° to 90° Vertically.

LED's:

Long Life LED's provide a TM-21-11 calculated L90 of 51,000 hrs and L70 of 167,000 hrs. CCT is Field Selectable in 3000K(WW), 4000K(NW), and 5000K (CW). All CCT's have a 80CRI Min.
Color Shift of <-0.0031 ($\Delta u'v'$) over initial 6,0000 hrs of operation.

Four-Step Field Selectable Wattage / Lumen Output*:

AMWP-ASR6 2.739 - 6,002 Nominal Lumens / 18 - 40 Watts
AMWP-ASR12 6,402 - 11,875 Nominal Lumens / 40 - 80 Watts

*See Lumen / Wattage Tables For Field Selected Options

Driver:

Electronic Driver Available in 120-277V 50/60Hz. Drivers have a THD < 20% and a PF > 0.90. Integral 6kV Surge Protection. Drivers are 0-10V Standard Dimming. Luminaire has an Ambient Operating Temperature Range from -40°C to 50°C (-40°F to 122°F).

Controls & Sensors:

Integrated Photocell. Photocell can be enabled/disabled via an internal switch. Screw-In Sensor Ready.

Mounting Options:

Wall Mount Kit.

Warranty:

5 Year Electronics & Housing Warranty in -40°C to +50°C Environments.

CERTIFICATIONS & LISTINGS:



2026006

ORDERING

MODEL	OPTIONS
AMWP-ASR6	HD09VR-PH5-1 PIR Motion Sensor (Max Height = 39ft)* HD09VR-MH5-1 Microwave Step Dimming Sensor (Max Height = 49ft)* HDO5R Remote Programmer for HD09VR Sensors
AMWP-ASR12	EM4 4 Watt Emergency Driver SP10 10kV Parallel Surge Protector
	*HDOR5R is Required for Altering Factory Sensor Settings. Factory settings are Detection Area = 100%, Stand By Period = 0 Sec, Strand By Dimming Level = 10%, Daylight Threshold = Disabled.

Ordering Example: AMWP-ASR6 / HD09VR-PH-1 / HD05R / SP10

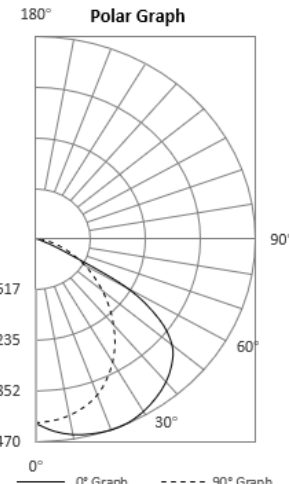
LUMEN / WATTAGE TABLES

	Output Setting	18W			25W			30W			40W		
		3000K	4000K	5000K	3000K	4000K	5000K	3000K	4000K	5000K	3000K	4000K	5000K
AMWP-ASR6	Lumens	2739	2806	2883	3769	3909	3899	4629	4837	4789	5683	6002	5885
	Watts	18.7	18.3	18.6	26.0	25.4	25.9	32.4	31.4	32.2	40.9	39.5	40.5
	Efficacy	146.9	153.3	152.6	145.0	154.0	150.7	142.7	153.9	149.0	139.12	152.1	145.4

	Output Setting	40W			50W			60W			80W		
		3000K	4000K	5000K									
AMWP-ASR12	Lumens	6402	6693	6606	7772	8213	8041	9008	9589	9325	10891	11875	11417
	Watts	42.6	41.5	42.3	53.1	51.6	52.6	63.2	61.2	62.6	81.1	77.9	80.2
	Efficacy	150.2	161.2	156.2	146.5	159.1	152.8	142.6	156.7	149.1	134.3	152.6	142.4

PHOTOMETRY
AMWP-ASR6

Output Setting = 40W (39.3 Watts)
CCT Setting = 4000K
Distribution = Type-II
Total Lumens = 6002
Max CD = 2471 (360H, 21V)
B2-U0-G1


AMWP-ASR12

Output Setting = 120W (108.04 Watts)
CCT Setting = 4000K
Distribution = Type-III
Total Lumens = 16003
Max CD = 6370 (360H, 19V)
B3-U0-G2

