Notes Project









AWL2S-LED

Select Series Wall light

SPECIFICATIONS							
	AWL2S-LED50	AWL2S-LED80	AWL2S-LED80A50				
Watts	51	81	80 (Max)				
Lumens	6,329	10,284	9,783				
Efficacy (Lm/W)	124	120	118				
B-U-G	2-2-1	3	3-2-1				
Replaces Up To	150W MH	175W/	250W MH				
Voltage		120-277V					
Color Temp	CCT Selecta	ble - 3000K/ / Factory set to	1000K / 5000K 4K				
Finish	Bronze, Custom Colour						
LED Life	100,000 Hours (L81)						
Working Temp	-40°C to +50°C						
CRI	>70						
Dimming	0-10V Dimming						
Options	Dimming high frequency motion sensor, 10kV Surge Protection						
Power Factor		0.900					
Weight (Lbs)	2.55						
# of Conduit Entries	5						
Photocell	Included						
Housing	Die Cast Aluminum						
Lens	С	lear Polycarbo	nate				













DESCRIPTION

The AWLS-LED select series wall light is a colour selectable fixture with an adjustable head to direct light wherever needed. Ideal for use in perimeter lighting, condos, schools, and town houses.

IDEAL APPLICATIONS











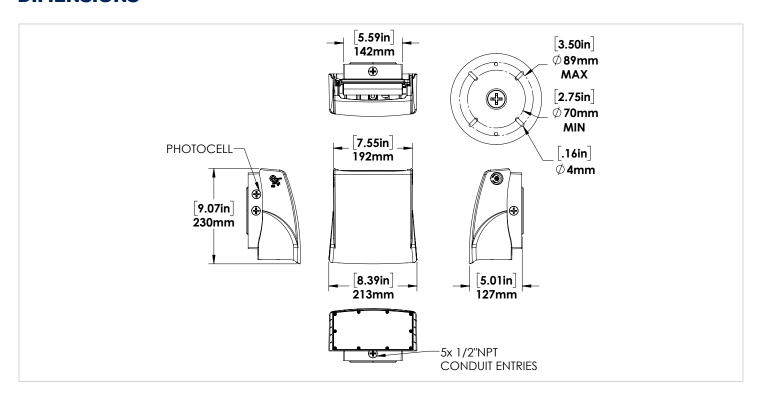


FEATURES

- Color Selectable Fixture Installer can choose between 3000K/4000K/5000K through a switch inside the housing.
- AWL2S-LED80A50 is a lumen adjustable unit with 3 settings at 80W, 60W, and 50W.
- Adjustable head to direct light wherever needed.
- Hinge Assembly allows Installer to use both hands for wiring.
- Level bubble for quick alignment.
- Photocell is included and can be disabled/deactivated by a quick disconnect.
- Dimming High Frequency Motion sensor with remote control available.



DIMENSIONS



AMPERAGE DRAW & SURGE PROTECTION								
	CURRENT (A) SURGE PROTECTION							
	120V	208V	240V	277V	120-277V			
AWL2S-LED50	0.44A	0.26A	0.22A	0.19A	4kV			
AWL2S-LED80	0.7A	0.41A	0.35A	0.31A	6kV			
AWL2S-LED80A50	0.7A	0.41A	0.35A	0.31A	2.5kV			
TM-21 ESTIMATED LUMEN MAINTENACE								
50,000 Hours 75,000 Hours 100,000 Hours								
AWL2S-LED50	90% 85% 81%							
AWL2S-LED80		90%		85%	81%			
AWL1S-LED80A50 LUMEN ADJUSTABLE SETTINGS								
Watts (W)		50		60	80			



DHFS MOTION SENSOR

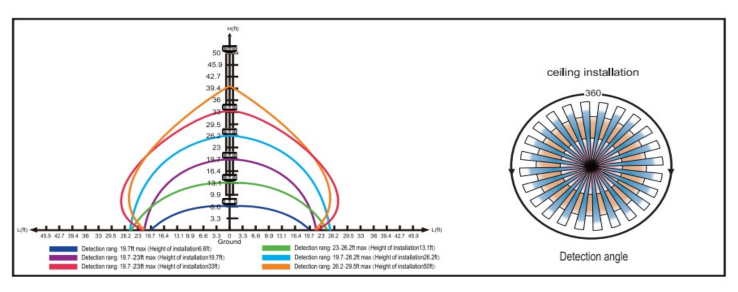
Dimming High Frequency Motion Sensor is factory installed.

DEFAULT SENSOR SETTINGS								
BRIGHTNESS	SENSITIVITY HOLD ON DAYLIGHT DIMMING DIMMIN TIME SENSOR LEVEL TIME							
100%	100%	5 min	(Disabled)	30%	60 mins			

	HFS SENSOR SPECIFICATIONS
POWER SUPPLY	12V-24VDC (12VDC PROVIDED BY THE LED DRIVER)
HF SYSTEM	5.8 GHZ ± 75MHZ
DIM CONTROL OUTPUT	0-10 VDC, MAX. 25MA SINKING CURRENT
DETECTION RADIUS/ANGLE	MAX 26FT (8M) /360°
MOUNTING HEIGHT	MAX 40FT
REMOTE RANGE	50 FT (15M) INDOOR, NO BACKLIGHT
HUMIDITY	MAX. 95% RH
TEMPERATURE	-40°F TO 158°F (-40°C TO 70°C)
OPTIONS	BUILT-IN DAYLIGHT SENSOR THAT CAN BE TURNED ON USING RC-100 REMOTE

NOTE: ONCE DEVICE IS POWERED, THE SENSOR WILL USE FACTORY DEFAULT SETTINGS. IF ADJUSTMENTS ARE NEEDED, RC100 WIRELESS IR CONFIGURATION TOOL MUST BE USED

DHFS DETECTION RANGE & RADIUS/ANGLE





RC100 REMOTE SPECIFICATIONS

FEATURES

BRIGHTNESS:

Sets the highest light fixture brightness when motion is detected.



Sets the sensitivity to which the sensor will detect motion.

HOLD TIME:

The time the light fixture will remain at the brightness setting after it detects motion..

DAYLIGHT SENSOR:

The lux setting that the light fixture will turn on/off. If the ambient lux is more than the defined lux setting, the fixture & sensor function will turn off and remain off until the ambient lux is below the setting. To disable the lux sensor, select the SUN icon. To set the lux to match current room conditions, select the EYE icon.

STAND-BY DIM:

The Dim level that the light fixture will dim down after the Hold Time has expired.

To disable dimming and only have ON/OFF, select the 0% icon.

STAND-BY TIME:

The time the light fixture will remain in the dim down state before it shuts off. To disable the light from shutting off, select the INFINITY icon.

RCIOO REMOTE CONTROL SPECIFICATION					
Power Supply	2 x AAA 1.5V Batteries				
Communication Protocol	940 nm Infrared Tx & Rx				
Communication Range	Up to 15m (50 ft)				
Operating Temp.	0 °C to 50°C (32°F to 122°F)				
Dimensions	123x70x20.3mm (4.84"x2.76"x0.8")				

BRIGHTNESS (70%) (80%) (90%) (100%)

SENSITIVITY (20%) (60%) (75%) (00%)

HOLD (10%) (1m) (5m) (10m)

TIME (15m) (20m) (30m) (60m)

OFF

o**r** 80% 00% 00%

(SEND



KEV

FUNCTION



Light fixture will be set to permanently stay ON or OFF. Must press AUTO button to go back to sensor mode.



Displays the current remote-control parameters.

the SEND button needs to be pushed.



Navigate through the remote-control parameters and sets them to the desired settings.



Uploads the selected remote-control parameters to the light fixture sensor. The light fixture will turn on and off as confirmation the new settings have been set.

NOTE: These settings are not yet set on the light fixture sensor. The remote needs to be pointed at the light fixture sensor, and



Light fixture sensor is set to sensor mode with the last sent parameters. This must be pressed to exit the ON/OFF setting.



Resets the light fixture sensor parameters. Default Settings

BRIGHTNESS	SENSITIVITY	HOLD TIME	DAYLIGHT SENSOR	STAND-BY DIM	STAND-BY TIME
100%	100%	5 minutes	Disabled	DIM: 30%	60 minutes



For Testing sensitivity only. The Standby period and daylight sensor are disabled in this mode. Must press AUTO button to go back to sensor mode.



Photocell Function: If this function is turned on, it is set to a specific lux setting (10, 30, 50, 100, 300, 500). When the lux level exceeds this setting, the sensor will wait and monitor for 1 minute to confirm the lux level is not temporary. After 1 minute, the lights will turn off even when the space is occupied. When the lux level goes below this setting, the light will turn on and remain on without any detected motion. This feature is disabled by default and is intended for outdoor use only.



 $Four \, modes \, are \, available \, with \, pre-set \, parameters. \, \, Any \, mode \, can \, be \, customized \, by \, following \, the \, steps \, below: \, a \, constant \, const$





1. Select mode 1, 2, 3, or 4.

3. Select OK to confirm the new settings on that mode.

2. press the ARROW BUTTONS to choose the new parameters.





NOTE: These settings are not yet set on the light fixture sensor. The remote needs to be pointed at the light fixture sensor, and the SEND button needs to be pushed.

 $NOTE: Modes\ 2, 3, and\ 4\ all\ have\ the\ same\ default\ settings.\ See\ instructions\ to\ change\ defaults.$

MODE DEFAULT SETTINGS	BRIGHTNESS	SENSITIVITY	HOLDTIME	DAYLIGHT SENSOR	STAND-BY DIM	STAND-BYTIME
MODE1)	100%	100%	5 minutes	Disabled	DIM: 30%	Disabled





70% 20% 10 seconds Disabled 0% Disabled

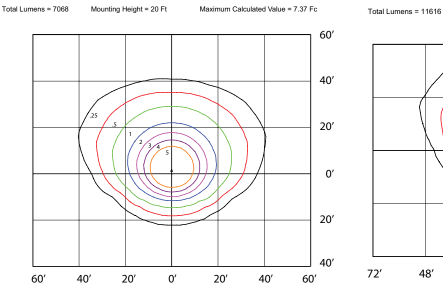


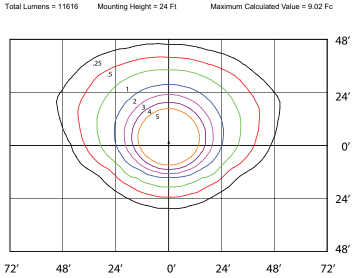




AWL2S-LED50-B-4K-BRZ-DIM-PC MOUNTED AT 20 FEET

AWL2S-LED80-B-4K-BRZ-DIM-PC MOUNTED AT 24 FEET





ORDERING GUIDE

AWL2S		В	VK		DIM		
	WATTS	VOLTAGE	COLOR TEMP.	FINISH	DRIVER	CONTROLS	OPTIONS
	LED 50 LED80 LED80A50	B - 120-277V*	VK - COLOR SELECTABLE* (can be adjusted to 3K, 4K, or 5K)	BRZ-BRONZE* CC - CUSTOM COLOR	DIM - 0-10V Dimming*	PC - PHOTOCELL* DHFS - DIMMING HIGH FREQUENCY MOTION SENSOR	BLANK SP10- 10KV SURGE PROTECTION

^{*}Standard Configuration.

ACCESSORIES

Options Sold Separately
Check the items that you wish to order:

052267 - RC100 MOTION SENSOR REMOTE CONTROL
(One remote control required per order to configure custom settings for the DHFS sensor)