

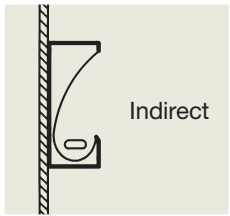
ELP

ENGINEERED LIGHTING
PRODUCTS

AKS SERIES

**Now with
LED options!**

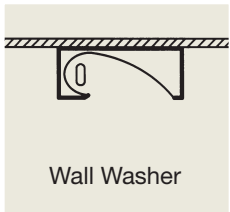
SURFACE Mount Wall Washer



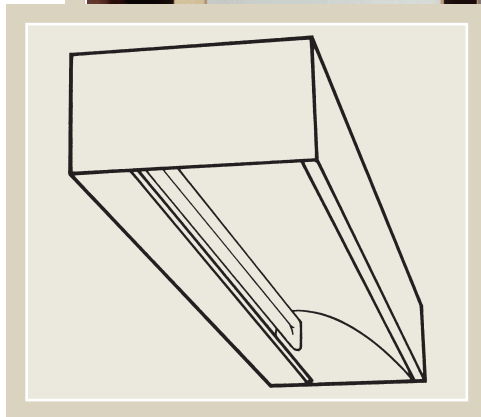
Indirect



Floor
Washer



Wall Washer



*Ideal placement is 24" to 36"
from the front edge of fixture
to the surface you are
lighting, at 8' to 12' height.*

Project

Security Industrial
El Monte, California

Specifier

R.W. Swarens Associates
El Monte, California

Photographer

Robin A. Higgin
South Pasadena, California

Lighting

240 BXWW-AKS, 80 watts

System

High performance LED and fluorescent wall wash fixtures with exceptional lamp shielding from the normal viewing angle. The shallow 3-1/2" design is also ADA compliant for wall mount installations to wash the ceiling or floor with light. Formed, high purity aluminum reflectors provide even, unscalped illumination.



TYPE:
CATALOG #:
JOB:

SURFACE Mount Wall Washer LED & Fluorescent Fixtures

Specifications

Surface mount LED and fluorescent wall washer for use with T-5, T-8 or Biax lamps. All fixtures are 3-1/2" deep with the exception of the double lamp T-8 fixtures, which are 5". Both have integral ballast. The one piece, formed reflector is high purity aluminum (99.9%) with 97% reflectance. It is easily removable without tools for access to the ballast and wiring. Reflector design provides even, unscalped illumination with complete lamp shielding even when viewed directly beneath fixture. LED units utilize the Sylvania 3500K distributed array, LED modules that are 80+CRI and are rated up to 60,000 hours.

TGIC polyester powder-coated housing is made of 22 gauge CRS with cover and knock-outs for through wiring. All fluorescent fixtures are supplied standard with Luminaire Disconnect.

Continuous Mount – If fixtures are being mounted in a continuous row, add "CC" to the catalog number and provide row configuration, i.e., (18) 240BXWW-AKS-CC for (6) 12' rows.

Knock-outs will be provided between continuous fixtures for through wiring.

UL/CUL Damp Location listed.

c/CSA/us Listing, IC Rated ▲

U.S. Patent #5,142,459

Options

LED Driver 120/277 0-10 volt, Osram OT Dim (Standard)

For Alternate Dimming:

DM6 3-wire/Digital, Lutron ECO Systems L3D

DM7 2-wire, Lutron LTE (120 only)

Fluorescent Ballast 120 or 277 HPF Electronic (Standard) Dimming (Some models) -DM Emergency (Some models) -EPP

Finish White (Standard) Anti-Microbial White -MB Custom -Custom

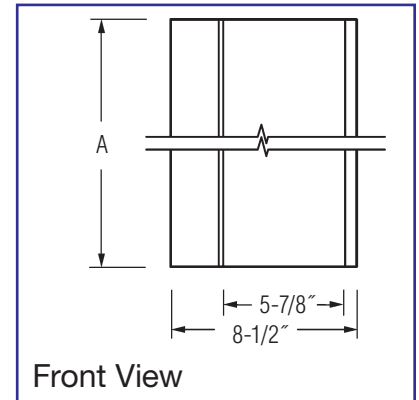
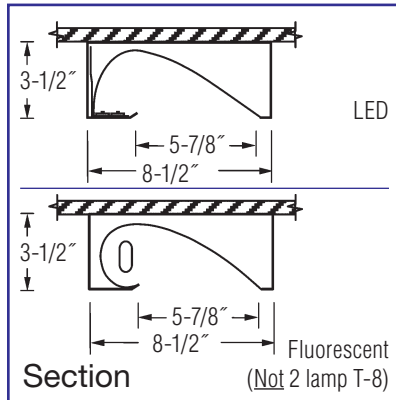
LED Color 3500K (Standard) 3000K -30K 4000K -40K

Reflectors Diffuse Silver 97 (Standard) Specular Silver -SP Stepped Diffuse Silver -ST ‡ Painted White -W ‡

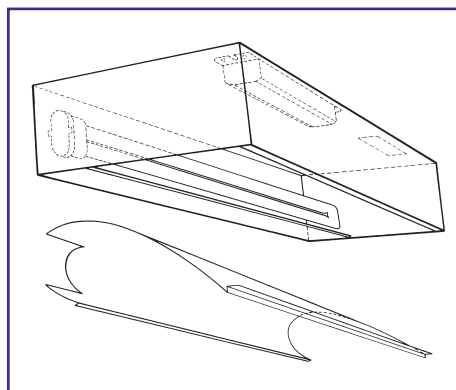
Lens Clear Lexan Mini Lens -ML Frosted Lexan Mini Lens -MLF ‡

Louver Diffuse Silver Parallel Blade -LV

Mounting Surface J-Box (Standard) Canopy w/Stem -CS (FT of Stem) ex. 240 BXWW-AKS-CS4 Continuous Row (see above) -CC



Model No.	A	Lamp	Efficacy
111W1WW-AKS ▲	12"	(1) 10.8w LED Module, 1 CCT	89
222W1WW-AKS1 ▲	12"	(2) 10.8w LED Modules, 1 CCT	89
222W1WW-AKS ▲	24"	(2) 10.8w LED Modules, 1 CCT	89
444W1WW-AKS2 ▲	24"	(4) 10.8w LED Modules, 1 CCT	89
444W1WW-AKS ▲	48"	(4) 10.8w LED Modules, 1 CCT	89
888W1WW-AKS ▲	48"	(8) 10.8w LED Modules, 1 CCT	89
118BXWW-AKS	12"	18w Biax	52
139BXWW-AKS	18"	39w Biax	57
140BXWW-AKS	24"	40w Biax	58
150BXWW-AKS	24"	50w Biax	56
155BXWW-AKS	24"	55w Biax	62
239BXWW-AKS	36"	(2) 39w Biax	68
240BXWW-AKS	48"	(2) 40w Biax	75
250BXWW-AKS	48"	(2) 50w Biax	60
255BXWW-AKS	48"	(2) 55w Biax	75
124T-5WW-AKS	24"	24w T-5 HO	54
224T-5WW-AKS	24"	(2) 24w T-5 HO	62
139T-5WW-AKS	36"	39w T-5 HO	64
239T-5WW-AKS	36"	(2) 39w T-5 HO	65
154T-5WW-AKS	48"	54w T-5 HO	81
254T-5WW-AKS	48"	(2) 54w T-5 HO	78
117T-8WW-AKS	24"	17w T-8	55
125T-8WW-AKS	36"	25w T-8	55
132T-8WW-AKS	48"	32w T-8	75
217T-8WW-AKS *	24"	(2) 17w T-8	52
225T-8WW-AKS *	36"	(2) 25w T-8	58
232T-8WW-AKS *	48"	(2) 32w T-8	52



* T-8 Double lamp housing is 10" W x 5" Ht.

Note: Standard T-5 lamps are available: 2' fixtures, replace the "24" with "14"; 3' fixtures, replace the "39" with "21"; 4' fixtures, replace the "54" with "28."

Note: Efficacy will vary depending on the ballast or driver used.

‡ To eliminate a clear lamp image in up light installations that may occur at certain viewing angles, we suggest you use a White or Stepped reflector, OR standard reflector with Frosted Mini Lens.