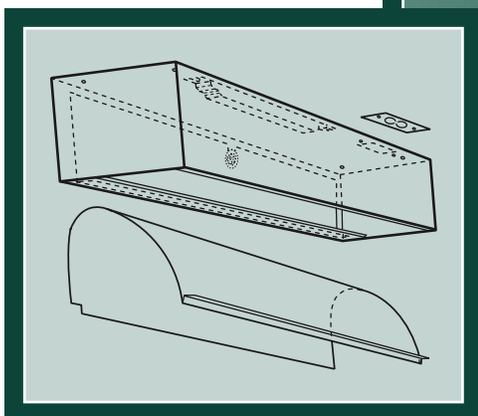
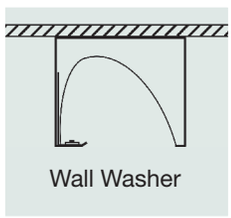


**ELP**

ENGINEERED LIGHTING  
PRODUCTS

## DWS LED SERIES

SURFACE/PENDENT Display  
Wall Wash/Grazer



*Ideal placement is 8" to 12" from the front edge of fixture to the surface you are lighting, at 8' to 10' height.*

### **System**

Narrow, wall wash/grazer fixtures specifically designed for close placement to the surface to be illuminated (less than 2'). The formed, one piece reflectors supply a strong vertical throw of light to smooth the brightness at the top of the wall and provide even, unscalped illumination.



TYPE:  
 CATALOG #:  
 JOB:

SURFACE/PENDENT Mount  
 Wall Wash/Grazer

## Specifications

Narrow, surface mount LED wall wash/grazer. The 2' fixture utilizes two high efficacy, LED modules at 22 watts. The 3' utilizes three modules at 33 watts, the 4' has four modules at 44 watts and the 8' fixture has eight modules at 88 watts. Fixtures utilize Osram PrevaLED® arrays that are 80+ CRI and rated greater than 60,000 hours. Strong vertical throw of light allows the fixture to be placed closer to the wall than a typical wall wash/grazer unit. Use only if you are restricted to close placement to the wall. The one piece, formed reflector is TGIC polyester powder coated in high reflectance matte white. It is easily removable without tools for access to the driver and wiring. The indirect reflector design provides even unscalloped illumination with no glare or view of LEDs from any angle.

TGIC polyester powder coated housing is post painted and made of 22 gauge CRS with cover and knock-outs that provide quick wire access to the back of the fixture for through wiring. Fixtures are supplied with Luminaire Disconnect.

**Continuous Mount** – If the fixtures are being mounted in a continuous row add "CC" to the catalog number and provide row configuration, i.e.: (18) 444W1DWS-W-CC for (6) 12' rows.

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

c/CSA/us Damp Location Listed, IC Rated – Made in the USA

**U.S. Patent #9,726,337**

## Options

Driver 120/277 0-10 volt, Osram OT True 1% Dim (Standard)  
 With End Of Life Indicator -EOL  
 With Soft Start -SFT  
 With Dim To Off -DTO

### For Alternate Dimming:

3-wire/Digital, Lutron ECO Systems L3D 1% -DM6  
 Digital, Lutron LDE 1% -DM8  
 LDE Standard Features include Soft-On,  
 Fade to Black and Guaranteed 1% Dimming  
 Lower Lumen Output (All Driver Options) -LL\*\*\*

Wireless Osram Sylvania Connected Lighting  
 Module -WLMS\*\*\*

LED **Must Specify \***  
 2700K -27K (90+CRI) ▲  
 3000K -30K  
 3500K -35K  
 4000K -40K  
 5000K -50K\*\*\*

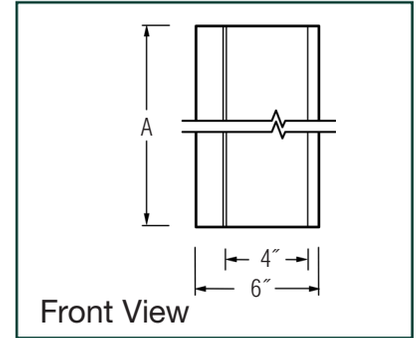
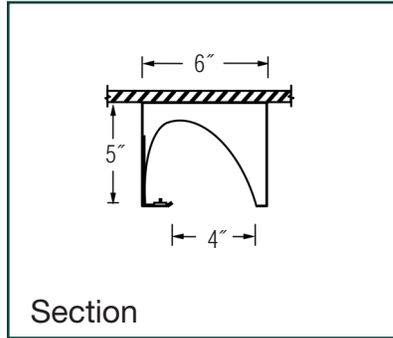
Finish White (Standard)  
 Anti-Microbial White -MB  
 Custom -Custom

Lens Clear Mini Lens -ML  
 Frosted Mini Lens -MLF

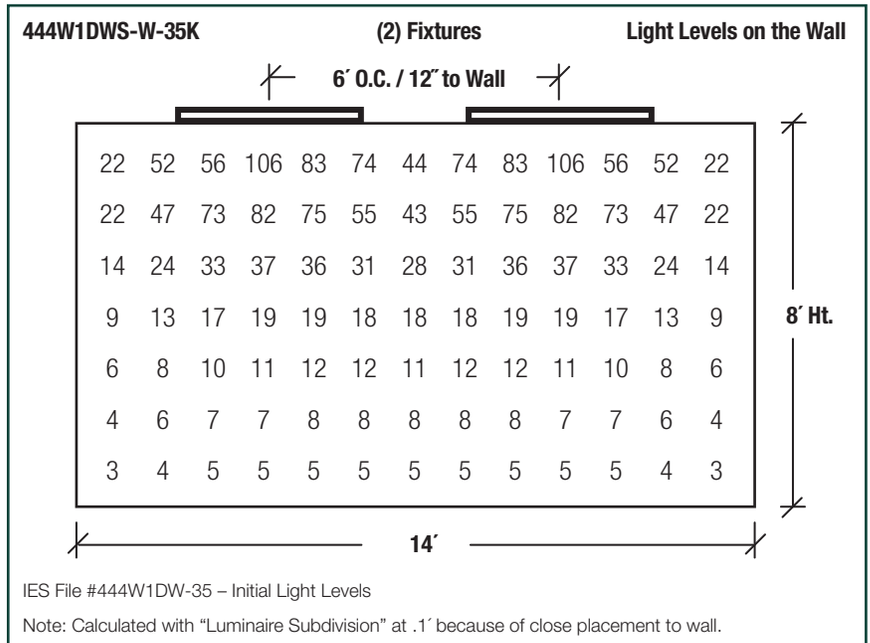
Louver Diffuse Silver Parallel Blade -LV

Mounting Surface J-Box (Standard)  
 Canopy w/Stem -CS (FT of Stem)  
 ex. 444W1DWS-W-CS4  
 Continuous Row (see above) -CC

Reflector Painted White (-W Standard)



Model No.	A	Lamp	**Fixture Lumens
222W1DWS-W-(*K)	24"	(2) 10.8w LEDs	1886
333W1DWS-W-(*K)	36"	(3) 10.8w LEDs	2829
444W1DWS-W-(*K)	48"	(4) 10.8w LEDs	3772
888W1DWS-W-(*K)	96"	(8) 10.8w LEDs	7544



\*\*\* Consult Factory.

▲ All fixtures are California Title 24 compliant with 2700K LEDs.

Note: All LED luminaires are provided standard with dimming and have a 5 year warranty.