ALLEGRO W DGS LED

Architectural Outdoor

(SP) LED ł



PROJECT: COMMENTS:

QTY:

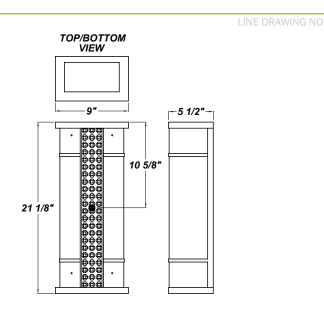
FEATURES

- Aluminum End Caps and Trim Bars w/ Textured Black Polyester Powder Coat Finish
- Aluminum Housing w/ Textured Black Polyester Powder Coat Finish
- Aluminum Mount Pan w/ Hi-Reflectance White Powder Coat Finish
- CSA Approved For Wet Location For Vertical Mounting

TYPE: PO#:

- LED Light Fixture
- Luminous White Acrylic Top and Bottom Lens Panels
- · Luminous White Acrylic Wrap-Around Diffuser
- Mounting Hardware Included
- Mounts Over 4" Junction Box w/ Easy-hang Wall Mounting Plate (Included)
- Operating Temperature Range for EB (0°- 50°C)











TERONLIGHTING.COM 33 DONALD DR, FAIRFIELD, OH 45014 P: 513.858.6004 F: 513.858.6038 E: SALES@TERONLIGHT.COM



We reserve the right to revise the design components of any product due to parts availability or change in UL standards, without assuming any obligation or liability to modify any products previously manufactured, and without notice.

ALLEGRO W DGS LED

Architectural Outdoor

- 1 LED

PROJECT: TYPE: PO#: QTY: COMMENTS:

Fixture Core				
PRODUCT CODE	PRODUCT CODE SOURCE/WATTAGE		DIMMING DRIVER	
ALLW - Allegro W L19.0-ZE700 - 30W @ 700mA 0-10V Dimming Driver L24.0-ZE875 - 33W @ 875mA 0-10V Dimming Driver L31.0-ZE1150 - 44W @ 1150mA 0-10V Dimming Driver Dimming Driver		120V 277V (50 / 60Hz)	Not Applicable	
ORDER INFO				
ALLW	L19.0-ZE700	120V	Not Applicable	

Aesthetics & Options

TRIM		FINISH		COLOR TEMP		OPTIONS	
DGS		BT - Bronze Mist SM - Matte Silver SN - Sand	TB - Textured Black (Standard) BZ - Textured Bronze TW - Textured White	30K - 3000K Color Temp 35K - 3500K Color Temp 40K - 4000K Color Temp		F - Fused TP - Tamper Resistant Screws	
ORDER INFO							
DGS Example ^ (may not represent a	AC manufacturable product)		30K		F	
PROD	SOURCE	30K SPECS					
ALLW	L19.0 L24.0 L31.0	 30K - 3000K Color Temp 2489 LED Source Lumens 113 LED Source Lumens Per Watt 30K - 3000K Color Temp 3180 LED Source Lumens 106 LED Source Lumens Per Watt 30K - 3000K Color Temp 4125 LED Source Lumens 106 LED Source Lumens Per Watt 					
REPL <u>AC</u>	EMENT PART	PART NO NO	TES				

White Acrylic Lens Assembly

PART NO 9801460

Operating Temperature Range for EB (0°- 50°C)

Don't see the configuration you are looking for? Call us today at (513) 858-6004



TERONLIGHTING.COM 33 DONALD DR, FAIRFIELD, OH 45014 P: 513.858.6004 F: 513.858.6038 E: SALES@TERONLIGHT.COM



We reserve the right to revise the design components of any product due to parts availability or change in UL standards, without assuming any obligation or liability to modify any products previously manufactured, and without notice. 2

ALLEGRO W DGS LED

Architectural Outdoor

LED

PROJECT: TYPE: PO#: QTY: COMMENTS:

Fixture Core				
PRODUCT CODE	PRODUCT CODE SOURCE/WATTAGE		DIMMING DRIVER	
ALLW - Allegro W L38.0-ZE1400 - 50W @ 1400mA 0-10V Dimming Driver L38.0-TE1400 - 60W @ 1400mA ELV Dimming Driver L36.0-ZE1100 - 60W @ 1100mA 0-10V Dimming Driver		277V (50 / 60Hz)	Not Applicable	
ORDER INFO				
ALLW	L38.0-ZE1400	120V	Not Applicable	

Aesthetics & Options

TRIM		FINISH		COLOR TEMP		OPTIONS	
DGS		AC - Antique Copper AS - Antique Silver BT - Bronze Mist SM - Matte Silver SN - Sand SW - Swedish Steel	TB - Textured Black (Standard) BZ - Textured Bronze TW - Textured White	30K - 3000K Color Temp 35K - 3500K Color Temp 40K - 4000K Color Temp		EB - Emergency Battery (L36.0 Only) F - Fused TP - Tamper Resistant Screws	
ORDER INFO							
DGS		AC		30K		EB	
		manufacturable product)					
PROD	SOURCE	30K SPECS					
ALLW	L36.0	 30K - 3000K Color Temp 5465 LED Source Lumens 151.8 LED Source Lumens per Watt 30K - 3000K Color Temp 5208 LED Source Lumens 109 LED Source Lumens Per Watt 					
REPLAC	EMENT PART	PART NO NO	TES				

White Acrylic Lens Assembly

PART NO 9801460

Operating Temperature Range for EB (0°- 50°C)

Don't see the configuration you are looking for? Call us today at (513) 858-6004



TERONLIGHTING.COM 33 DONALD DR, FAIRFIELD, OH 45014 P: 513.858.6004 F: 513.858.6038 E: SALES@TERONLIGHT.COM



We reserve the right to revise the design components of any product due to parts availability or change in UL standards, without assuming any obligation or liability to modify any products previously manufactured, and without notice.