DESCRIPTION

GEA is an innovative in-ground luminaire with unprecedented optical configuration for illuminating entire building facades of up to 59-feet. Its unique Dynamic Wall Wash configuration incorporates three distinct, individually configurable LED rows to deliver an even wall-wash effect for both close-up and distant installations. The elegant stainless steel frame allows for a seamless and discrete integration into pavements, and has a load bearing capacity of up to 6613 pounds. GEA is available in RGBW30K, RGBW40K, Dynamic White, or Static White temperatures of 2700K, 3000K, or 4000K standard. Optional antislip lens and internal honeycomb louver are available.

Date:	_ Type:	Catalog Number:
Project Name:		



Gea 2700K



Gea 4000k

ORDERING INFORMATION

LUMINAIRE						
MODEL	ССТ	CONTROL	CABLE	VOLTAGE	OPTIC	OPTION
GEA Gea	27K 2700K	DMX-RDM DMX/RDM	4 Power In, Power Out, DMX In, DMX Out (59")	UNV 120 - 277V	DWW Dynamic Wall Wash	ASL Anti-Slip Lens
	30K 3000K		S Power in, DMX in, DMX out (59")			LVR Internal Honeycomb Louver
	40K 4000K		M Monocable Without Connectors (19.7")			
			C Monocable With Connectors (19.7")			

Custom solutions are available; consult factory via phone at (864) 487-3535 ext. 258 or via email at DesignServices@EXP-Brands.com.

See Page 4 for ordering information of required and available accessories.









		GEA
PHYSICAL	HOUSING	Stainless Steel Flange with Die-Cast Aluminum Body
	LENS	Tempered Glass
	FORMWORK	Galvanized Steel (Ordered Seperately)
	MOUNTING	See page four for mounting details.
	DRIVER LOCATION	Integral
	DIMENSIONS	16.14" L x 13.58" W x 6.02" D
	WEIGHT	24.3 Pounds
	LOAD BEARING CAPACITY	6613 Pounds
	OPERATING TEMPERATURE	-40°F to 122°F (-40°C to 50°C)

ELECTRICAL	POWER	53 Watts			
	CURRENT	0.44 amps at 120 volts 0.19 amps at 277 volts			
	CONTROL	DMX/RDM			
		"4" Type Cable	"S" Type Cable	"M" Type Cable	"C" Type Cable
	CABLE	Power In, Power Out, DMX In, DMX Out	Power In, DMX In, DMX Out	Monocable Without Connectors	Monocable With Connectors
	CABLE LENGTH	59"	59"	19.7"	19.7"

PHOTOMETRIC	LED	2700K	3000K	4000K
	DELIVERED LUMEN OUTPUT	up to 2951 lumens	up to 2951 lumens	up to 3187 lumens
	EFFICACY	up to 56 lumens per watt	up to 56 lumens per watt	up to 60 lumens per watt
	LUMEN MAINTENANCE	L90 > 84,700 hours		

CERTIFICATIONS	SAFETY	ETL Certified
	INGRESS PROTECTION	IP67
	IMPACT RATING	IK10
	WARRANTY	Five Year Limited Warranty

CUSTOMIZE YOUR EXPERIENCE.

At Experience Brands, we believe every space deserves unique lighting elements. We proudly specialize in crafting solutions that reflect your personal vision. Our expert team is here to collaborate with you to design and implement customized features that elevate your environment.

Ready to Get Started? Email us at: DesignServices@exp-brands.com

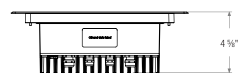
* LED life may vary under actual field conditions due to external factors. Lifetime estimates are generated from actual testing in a controlled environment. Values are conservatively derived from those numbers.

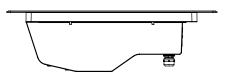


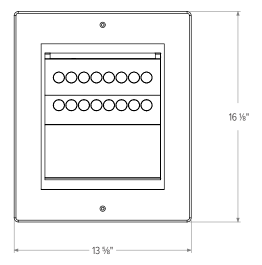
DIMENSIONS

All dimensions are shown in inches unless otherwise noted.

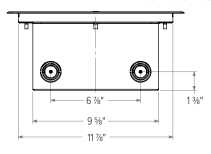
Luminaire Dimensions

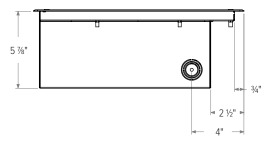


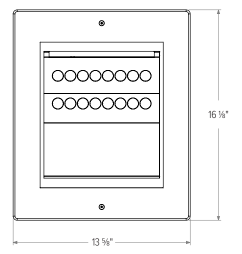




Luminaire + Recessed Rough-In Box Dimensions









ACCESSORIES

NOTE: Accessories are ordered and shipped separately from luminaire for field installation.

-XX* indicates a painted accessory. See bottom of page for painted accessory ordering information.



GEA-RBB

Formwork/Recessed Back Box (Required, Ordered Seperately)



IR-CONFIG-REMOTE

Infrared DMX Configuration Remote (Required for DMX Configuration Unless Another RDM Compatible Control is Used)

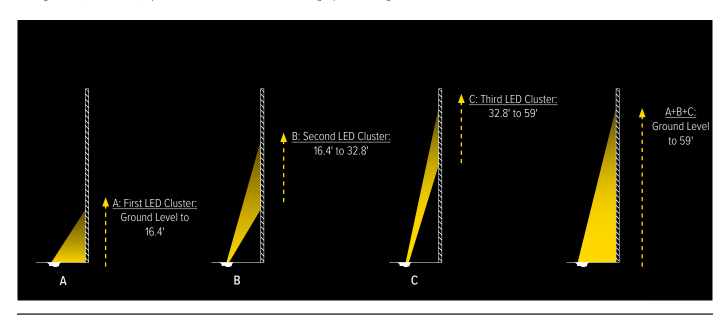
LUMINAIRE INSTALLATION

Due to the unique "Dynamic Wall Wash" Optics of GEA, Griven recommends the following measurements as a guideline for the best optical result.

INSTALLATION	BUILDING HEIGHT	19.7'	29.5'	39.4'	49.2'	59'
GUIDELINES	DISTANCE FROM WALL	3.3'	4.9'	6.6'	8.2'	9.8'
	SPACING BETWEEN FIXTURES	4.3'	6.6'	8.8'	10.8'	13.1'

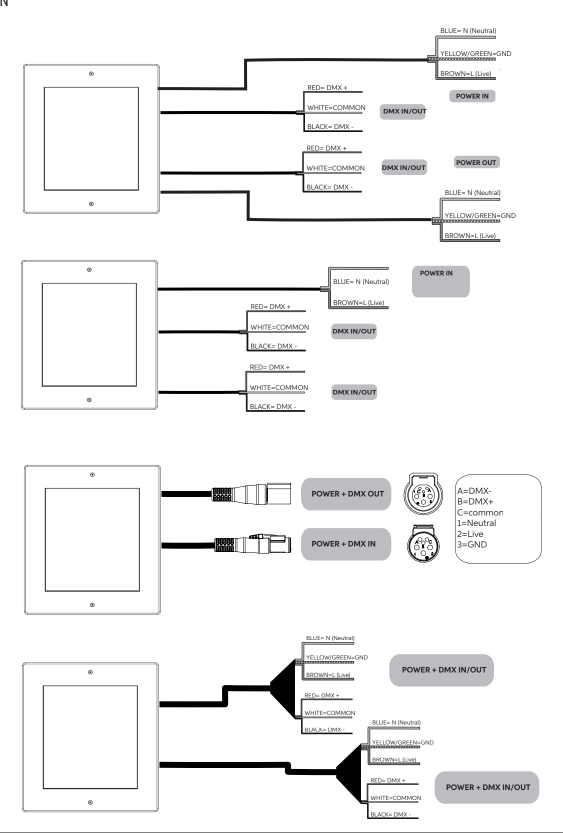
DYNAMIC WALL WASH

Dynamic Wall Wash is an innovative combination of three custom optics placed in separate rows. Rows are independently manageable and ensure optimal light distribution on building facades, exterior walls, or perimeters of historical and modern buildings up to 59' in height.





CONNECTION







DMX/RDM PROGRAMMING

STATIC WHITE DMX MODES				
MODE	FUNCTION	VALUE		
#1	0-100% Dimmer	0-255		
Note: In the absense of DMX signal, LEDs will remain on.				

When operating in DMX mode, the fixture can accept the following RDM commands:

Discovery: The fixture will signal its own presence (RDM controller will display the fixture on a list.)

DMX Address reading and setting

Channel number reading and setting

On/Off identification: used to identify the fixture you need access to (switches on all LEDs at full output)

Manufacturer: Displays the name of the manufacturer (Griven)

Model description: Displays the description of the model

Software version description

Temperature