

ARCHITECTURAL LINEAR

SERIES GKOARLG1



Product Overview

Series GKOARLG1 Architectural Linear Lights are a linear lighting solution with a variety of length, connection, and mounting options for an endless variety of lighting designs. All models are Power, CCT, and Light Distribution Selectable with 3 power options, 5 CCT options, and 5 uplight/downlight configurations.









Key Features

CONSTRUCTION:

- Durable aluminum extrusion housing.
- Premium die-cast aluminum end caps.
- The diffuser and end caps overlap to eliminate gaps and conceal the LED chips.
- Available in 2', 4', and 8' in a standard linear or custom configuration with straight or illuminated L, X, T, Y, or V connectors. See electrical section for information on maximum connection lengths.
- Optional detachable PMMA LED uplighting module for bidirectional lighting.

FINISH:

■ Strong, durable formula for long-lasting white or black color.

OPTICS:

- Light engines are available in standard 2700K, 3000K, 3500K, 4000K and 5000K configurations.
- Choice of 5 light distribution patterns, controlled by a dip switch.
- A range of lumen options available from 2,500 to 10,800 Lumens.
- <3 SDCM color consistency with 80 CRI or optional 90 CRI.</p>
- Default high quality flat frosted polycarbonate diffuser for smooth, uniform light distribution.
- Optional louver, asymmetrical, and batwing lenses (special order).
- Optional dual circuit switching for independent dimming of direct and indirect light outputs.

WARRANTY:

■ 5 Year Limited Warranty.



ELECTRICAL:

- Standard 120-277V input voltage. Lights can be connected up to 40' at 120V or up to 100' at 277V.
- 0-10V dimming driver(s) as default.
- Default Class II drivers are durable and highly efficient.
- THD: ≤20%, Power Factor: ≥90%.

CONTROLS:

- Power & CCT adjustment controls are standard, enabling power selection from 100%, 75%, or 50%, and CCT selection from 2700K, 3000K, 3500K, 4000K or
- Optional integrated sensor for daylight dimming and/or occupancy detection (under development).
- Optional emergency battery backup provides up to 90 minutes of operation during outages (under development).

INSTALLATION:

- Optional drywall or drop ceiling pendant mounting kit (special order).
- Optional surface mounting kit for drywall ceiling or wall mounting (special order).
- Optional recessed mounting kit provides trimless or trim visible recessed mounting options (special order).

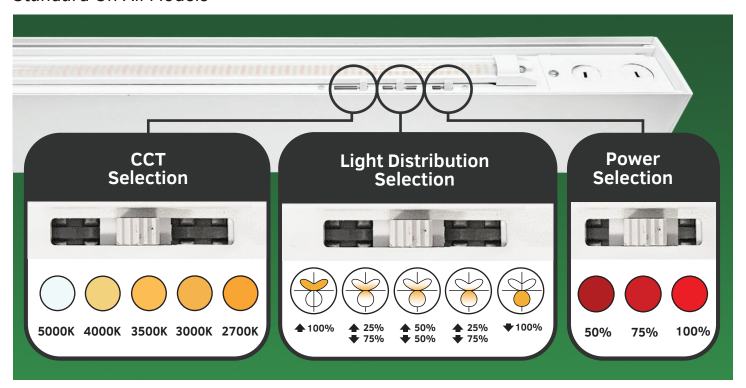
LISTINGS:

- DesignLights Consortium® (DLC) Premium qualified (pending).
- UL listed for damp locations.
- Rated for ambient operating temperature -4°F to 104°F (-20°C to 40°C).

100 E. Crossroads Pkwy. Ste. C Bolingbrook, IL 60440 **Phone:** 630-793-9449 **Web:** www.gkoled.com

Power, CCT, and Light Distribution Adjustment Controls

Standard On All Models



Perfomance Data

Size	System Watts	2700K(80CRI)		3000K(80CRI)		3500K(80CRI)		4000K(80CRI)		5000K(80CRI)	
		Lumens	Efficacy								
2'	20W	2500lm	125lm/W	2500lm	125lm/W	2700lm	135lm/W	2700lm	135lm/W	2600lm	130lm/W
4'	40W	5000lm	125lm/W	5000lm	125lm/W	5400lm	135lm/W	5400lm	135lm/W	5200lm	130lm/W
8'	80W	10000lm	125lm/W	10000lm	125lm/W	10800lm	135lm/W	10000lm	135lm/W	10400lm	130lm/W

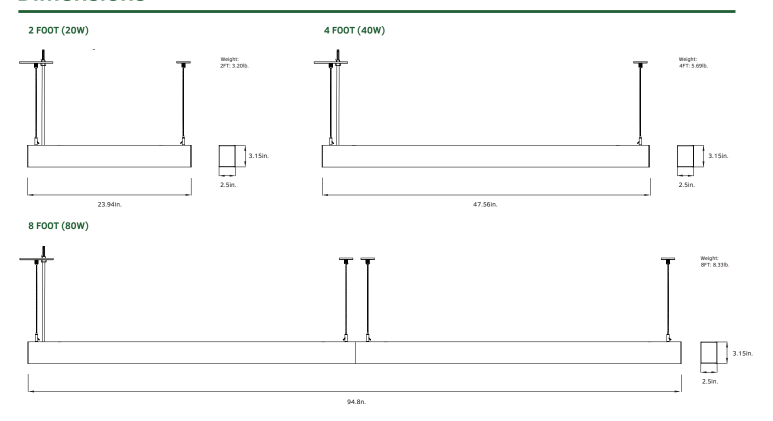
Electrical Data

Number of Drivers	Driver Current (mA)	Nominal Power (W)	Input Voltage (V)	Current (Amps)
1		20	120	0.17
	430	20	208	0.10
		20	240	0.08
		20	277	0.07
. 1		40	120	0.33
	850	40	208	0.19
		40	240	0.17
		40	277	0.14
1		80	120	0.67
	1700	80	208	0.38
	1700	80	240	0.33
		80	277	0.29



100 E. Crossroads Pkwy. Ste. C Bolingbrook, IL 60440 **Phone:** 630-793-9449 **Web:** www.gkoled.com

Dimensions

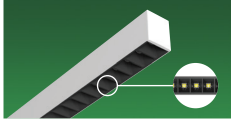


Lens Options

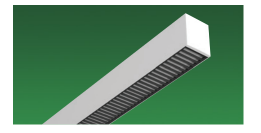


FROSTED DIFFUSER
Default frosted diffuser provides soft and comfortable

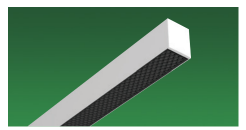
light output.



ANTI-GLARE LOUVER DIFFUSER
Special order anti-glare UGR louver diffuser features a UGR<19 for reduced glare.



LOUVER DIFFUSERSpecial order louver diffuser provides more focused lighting with reduced glare.



HEXAGONAL LOUVER DIFFUSERSpecial order hexagonal louver diffuser provides more focused lighting with UGR<19 for reduced glare.



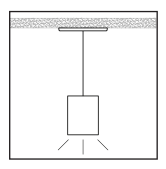
ASYMMETRICAL DIFFUSERSpecial order asymmetrical diffuser projects a soft and uniform light output onto the adjacent wall.



BATWING DIFFUSERSpecial order louver diffuser provides more focused lighting with reduced glare.

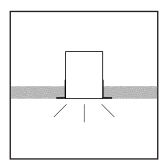


Mounting Options



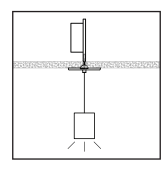
DRYWALL PENDANT

Special order pendant mount allows suspended mounting from a standard drywall ceiling.



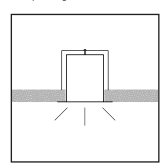
TRIMLESS RECESS

Special order recessed mount allows recessed mounting on a ceiling without trim being visible. Fixture must be installed before painting the ceiling as mount will need to be concealed by wall putty, and then the ceiling painted.



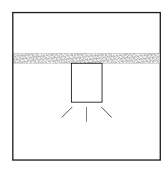
DROP CEILING PENDANT

Special order pendant mount allows suspended mounting from a drop ceiling.



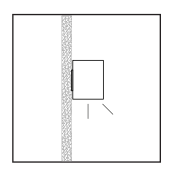
TRIM VISIBLE RECESS

Special order recessed mount allows recessed mounting on a ceiling with trim being visible.



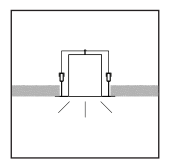
SURFACE MOUNT

Special order surface mount allows flush surface mounting to a ceiling.



WALL MOUNT

Special order wall mount allows flush surface mounting to a wall.



DROP CEILING RECESS

Special order recessed mount allows recessed mounting on a drop ceiling.

Connector Options

Make custom lighting designs with illuminated connectors



L CONNECTOR Connects 2 lights at a 90° angle.



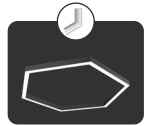
T CONNECTOR Connects 3 lights at a 90° angle.



X CONNECTOR Connects 4 lights at a 90° angle.



Y CONNECTOR Connects 3 lights at a 120° angle.



V CONNECTOR Connects 2 lights at a 120° angle.

NOTE: Lights can be connected up to 40' at 120V or up to 100' at 277V.



Architec	Architectural Linear Light GKOARLG1							Example: GKOARGL14FT40W27VDDKYYYYYY				
Fixture Type	Size	Wattage	Voltage	сст	Finish	Sensor (Optional)	Battery Backup (Optional)	Mount (Optional)	Adjustment Dial	Lens (Optional)	Internal Code	
GKOARLG1	2FT 4FT 8FT	20W 40W 80W	27V 120-277V	DDK CCT Tunable	W White* B Black	M With Sensor Blank Without Sensor	B With Emergency Battery Blank Without Emergency Battery	DWP Drywall Pendant DCP Drop Ceiling Pendant SM Surface Mount WM Wall Mount TR Trimless Recess TVR Trim Visible Recess DCR Drop Ceiling Recess DWR Drywall Recess Blank No Mount	AD With Adjustment Dial Blank Without Adjustment Dial	D Frosted Diffuser L Louver Lens UGL UGR Louver Lens HL Hex Louver Lens A Asymmetric Lens B Batwing Lens	Blank Alphanumeric	

NOTE: *Default finish is white. Black finish is special order only.

