



## Product Overview

The high-performing Series GKOMLHG6 Linear High Bay is an energy-efficient replacement for traditional T5 or T8 fixtures. It comes in 3 popular sizes, with power & CCT adjustment controls available for 210W.



## Key Features

### CONSTRUCTION:

- Advanced thermal management aluminum alloy housing in a slim and modern design.

### FINISH:

- The exterior is protected by a white rust-resistant powder coat finish that provides superior resistance to weathering and corrosion.

### OPTICS:

- Light engines are available in standard 4000K and 5000K configurations.
- A range of lumen options available from 12,500 to 42,000 Lumens, replaces up to 16 F54T5 or 18 F32T8.
- Translucent prismatic lens precisely shapes the light output while minimizing glare.

### ELECTRICAL:

- Standard 120-277V input voltage, optional 347-480V input voltage.
- 1-10V dimming driver(s) as default.
- THD: ≤20%, Power Factor: ≥90%.

### INSTALLATION:

- Chain mount with included steel wire rope.
- Pendant mount with optional pendant hanger.
- Optional wire guard protects lens against impact (210W, 270W, and 300W only).

### CONTROLS:

- Power & CCT adjustment controls are available for 210W, enabling power selection from 100%, 80%, 60%, or 40%, and CCT selection from 4000K or 5000K.
- Optional plug & play multi-level motion sensor - ANT-6-4T (210W Power & CCT Selectable only). Remote required to change default motion sensor settings.
- Optional multi-level motion sensor - BRI823 / BRI820 (all fixed wattages). Remote-compatible.
- Optional motion sensor remote control - required for changing the plug & play motion sensor default settings, allows the user to program multiple sensors with ease and program the sensor after the fixture is installed.
- Optional emergency battery backup provides up to 90 minutes of operation during outages.
- Bluetooth networked controls that are DLC NLC qualified, utilizing a Bluetooth SIG mesh network operated with IOS, Android, and web, optional for 210W.

### WARRANTY:

- 5 Year Limited Warranty.

### LISTINGS:

- DesignLights Consortium® (DLC) Premium qualified.
- UL listed for damp locations.
- Rated for ambient operating temperature -40°F to 122°F (-40°C to 50°C).

# Performance Data

## Fixed Power & CCT Model Lumen Output

System Watts	Voltage	Lens	4000K(70CRI)		5000K(70CRI)	
			Lumens	Efficacy	Lumens	Efficacy
90W	120-277V / 347-480V	Prismatic Lens	12500lm	139lm/W	12500lm	139lm/W
130W	120-277V	Prismatic Lens	18000lm	138lm/W	18000lm	138m/W
145W	347-480V	Prismatic Lens	20000lm	138lm/W	20000lm	138m/W
175W	120-277V	Prismatic Lens	25000lm	143lm/W	25000lm	143m/W
185W	347-480V	Prismatic Lens	26000lm	141lm/W	26000lm	141m/W
210W	120-277V	Prismatic Lens	30500lm	145lm/W	30500lm	145m/W
220W	347-480V	Prismatic Lens	31000lm	141lm/W	31000lm	141m/W
270W	120-277V	Prismatic Lens	38000lm	141lm/W	38000lm	141m/W
278W	347-480V	Prismatic Lens	38500lm	138lm/W	38500lm	138m/W
300W	120-277V	Prismatic Lens	42000lm	135lm/W	42000lm	135m/W
310W	347-480V	Prismatic Lens	42800lm	138lm/W	42800lm	138m/W

## 210W Power & CCT Selectable Model Lumen Output

Setting	System Watts	Voltage	Lens	4000K(70CRI)		5000K(70CRI)	
				Lumens	Efficacy	Lumens	Efficacy
100%	210W	120-277V	Prismatic Lens	30500lm	145lm/W	30500lm	145lm/W
80%	180W	120-277V	Prismatic Lens	26200lm	146lm/W	26200lm	146lm/W
60%	130W	120-277V	Prismatic Lens	20000lm	154lm/W	20000lm	154lm/W
40%	100W	120-277V	Prismatic Lens	14800lm	148lm/W	14800lm	148lm/W

## Electrical Data

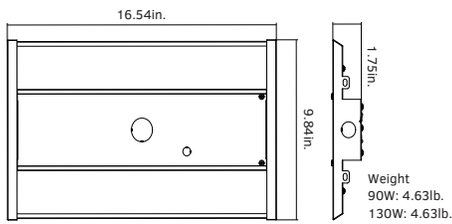
Number of Drivers	Driver Current (mA)	Nominal Power (W)	Input Voltage (V)	Current (Amps)
1	850	90	120	0.75
		90	208	0.43
		90	240	0.38
		90	277	0.32
	2400	90	347	0.26
		90	480	0.19
1	1200	130	120	1.08
		130	208	0.63
		130	240	0.54
		130	277	0.47
		145	347	0.42
		145	480	0.30
1	1060	175	120	1.46
		175	208	0.84
		175	240	0.73
		175	277	0.63
		185	347	0.53
		185	480	0.39

# Electrical Data

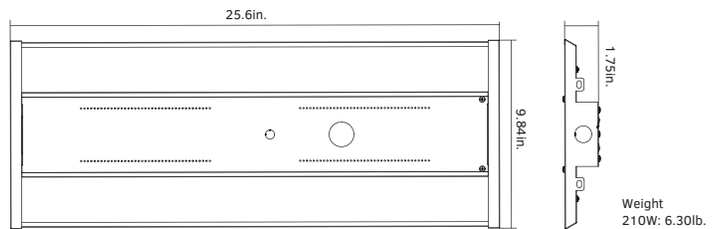
Number of Drivers	Driver Current (mA)	Nominal Power (W)	Input Voltage (V)	Current (Amps)
1	1060	210	120	1.75
		210	208	1.01
		210	240	0.88
		210	277	0.76
		220	347	0.63
		220	480	0.46
2	2400	270	120	2.25
		270	208	1.30
		270	240	1.13
		270	277	0.97
		278	347	0.80
		278	480	0.58
2	2400	300	120	2.50
		300	208	1.44
		300	240	1.25
		300	277	1.08
		310	347	0.89
		310	480	0.65

# Dimensions & Weight

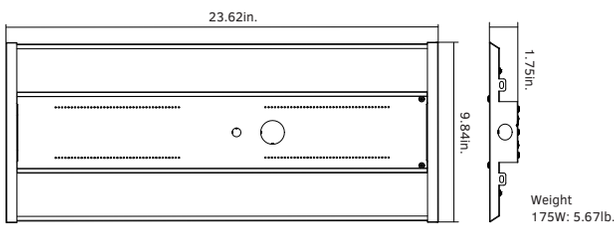
90W / 130W



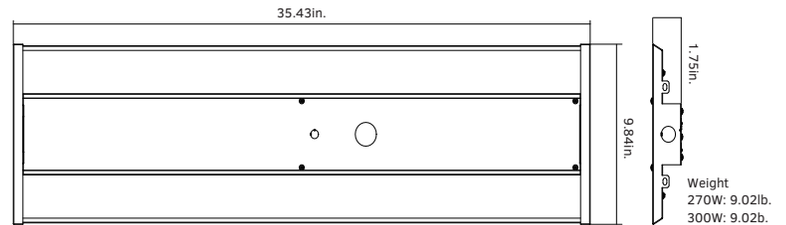
210W



175W



270W / 300W



## Accessories



**MULTI-LEVEL MOTION SENSOR**  
Optional multi-level motion sensor detects occupancy in an area for additional energy savings. Remote-compatible.



**MULTI-LEVEL MOTION SENSOR**  
Optional multi-level motion sensor detects occupancy in an area for additional energy savings (90W 480V model only). Remote-compatible.



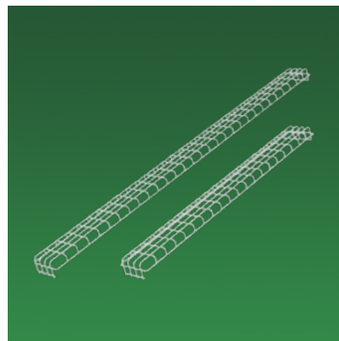
**PLUG & PLAY MULTI-LEVEL MOTION SENSOR**  
Optional plug & play multi-level motion sensor detects occupancy in an area for additional energy savings (210W Power & CCT Selectable model only). Remote required to change default motion sensor settings.



**MOTION SENSOR REMOTE CONTROL**  
Optional remote control is required to program the plug & play motion sensor with advanced lighting control options. Compatible with all three motion sensors.

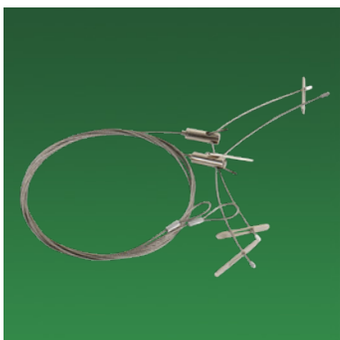


**EMERGENCY BATTERY BACKUP**  
Emergency battery backup provides up to 90 minutes of operation during power outages.

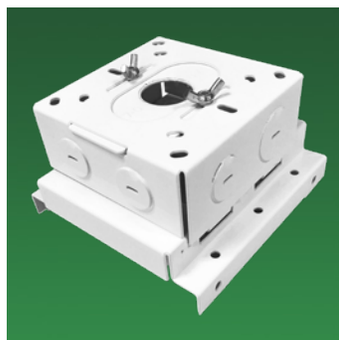


**WIRE GUARD**  
An optional wire guard protects the fixture lens against impact (210W, 270W, and 300W only).

## Mounting Options



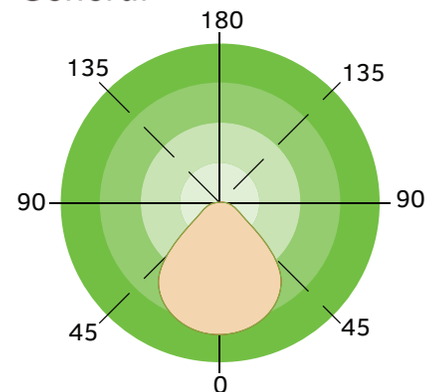
**STEEL WIRE ROPE**  
A heavy-duty steel cable is included to accommodate chain mounting.



**PENDANT HANGER**  
A pendant hanger box includes everything necessary for pendant mounting the fixture.

## Light Distribution

### General



# Ordering Information

Linear High Bay Series GKOMLHG6

Example: GKOMLHG6210W27VDDKPD

Fixture Type <input type="text"/>	Wattage <input type="text"/>	Voltage <input type="text"/>	CCT <input type="text"/>	Lens <input type="text"/>	Sensor (Optional) <input type="text"/>	Emergency Battery (Optional) <input type="text"/>	Internal Code <input type="text"/>
<b>GKOMLHG6</b>	<b>90W</b>	<b>27V</b> 120-277V <b>48V</b> 347-480V	<b>40K</b> 4000K <b>50K</b> 5000K	<b>PD</b> Prismatic Lens	<b>M</b> With Sensor <b>Blank</b> Without Sensor	<b>B</b> With Battery <b>Blank</b> Without Battery	<b>Blank</b> Alphanumeric
	<b>130W</b> <b>175W</b> <b>210W</b> <b>270W</b> <b>300W</b>	<b>27V</b> 120-277V					
	<b>145W</b> <b>185W</b> <b>220W</b> <b>278W</b> <b>310W</b>	<b>48V</b> 347-480V					
	<b>210W</b>	<b>27V</b> 120-277V	<b>DDK</b> Selectable				
	<b>225W</b>	<b>48V</b> 347-480V					

