-SERIES

91-335 Kauhi St. Kapolei, HI 96707 / E: sales@ledhawaii.com / Phone: (808) 306-7873

































PRODUCT CATALOG



Overview

Revolucionary built-in driver design with extremely simple and clean appearance.

The ZGSM® H-Series LED high bay lights are using highly luminous-efficient LUMILEDS® LUXEON TX luminous source and highly reliable HLG Series Mean Well® driver. Provide 5 years warranty on luminaire.

Color Options

Silver Gray

LED LUMINOUS SOURCE





LED DRIVER



High-end Mean Well HLG Series LED driver, optimal stability, performance and lifespan.





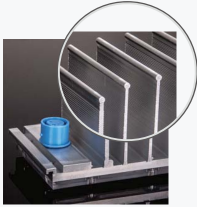
Black & Silver Color Modules.

LED MODULE



Exquisite design with powerful thermal dissipation and IP67 waterproof performance.

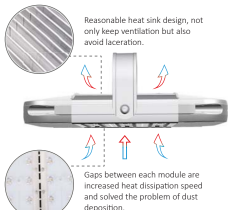




Cylindrical edge design, avoid cut risk.

XTREME LUMINAIRE DESIGN

Overall stainless steel screws adopted.





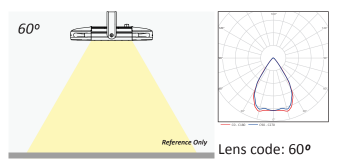


Suspended Mounting

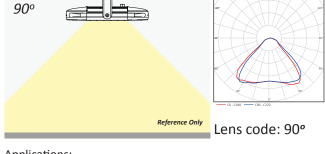


PRODUCT CATALOG

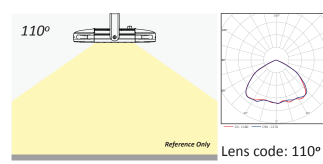
Optics



Applications:
Shelf Aisle | High Hall | High Workshop



Applications:
Warehouse | Workshop



Applications: Warehouse | Workshop | Gas Station



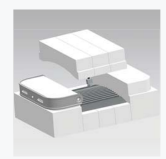
Professional lens design with 60°, 90° and 110° optional.



Use M16 waterproof connector, avoid hard power damage.



full aluminum made, sufficient heat dissipation area also no corrosion worries.



A special taylor-made packaging designed to guarantee the highest protection of the lamp.



Use waterproof connector for internal wiring, safe, convenient & fast.



Innovative pluggable connector, clean & efficient.



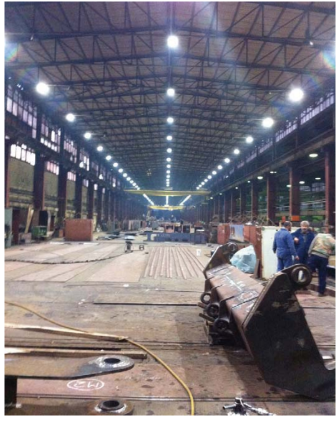
UL standard connection.



Exquisite and enhanced full aluminium bracket.







- for High Bay Applications, Croatia



- for Shelf Aisle(Series-D), Hungary



- for Low Bay Applications, Spain



- for Area Lighting(Series-E), Italy



- for Gas Station(Series-D), Colombia



SERIES-H LED HIGH BAY LIGHTS













Product	ZGSM-GCD40H	ZGSM-GCD80H	ZGSM-GCD120H	ZGSM-GCD160H	ZGSM-GCD200H	ZGSM-GCD240H	
Nominal Wattage	40W	80W	120W	160W	200W	240W	
Drive Current	850 mA						
Number of Modules	1	2	3	4	5	6	
Input Voltage	100-240V /277V AC 50/60Hz						
Max. Current @ 120V	0.41 A	0.82 A	1.23 A	1.65 A	2.06 A	2.47 A	
Max. Current @ 208V	0.24 A	0.47 A	0.71 A	0.95 A	1.19 A	1.42 A	
Max. Current @ 240V	0.21 A	0.41 A	0.62 A	0.82 A	1.03 A	1.23 A	
Max. Current @ 277V	0.18 A	0.36 A	0.53 A	0.71 A	0.89 A	1.07 A	
Operating Temperature	-40 °C to +50 °C						
Power Factor (PF)	> 0.95	> 0.95	> 0.95	> 0.95	> 0.95	> 0.95	
Total Harmonic Distortion (THD)	< 20%	< 20%	< 20%	< 20%	< 20%	< 20%	
Lumen Output (+/- 5%)	4400 lm	8800 lm	13200 lm	17600 lm	22000 lm	26400 lm	
Optic	60°, 90°, 110°	60°, 90°, 110°	60°, 90°, 110°	60°, 90°, 110°	60°, 90°, 110°	60°, 90°, 110°	
CRI	Minimum 70 CRI	Minimum 70 CRI	Minimum 70 CRI	Minimum 70 CRI	Minimum 70 CRI	Minimum 70 CRI	
ССТ	3000K 4000K 5000K 5700K						
Rating	IP66, IK10						
Heat Radiator	Anodized Aluminum						
Lens	PC (UV resistance)						
Packaging Type	1 unit /ctn.						

DIMENSION DATA





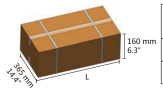
Number of Modules	1	2	3	4	5	6	
"L" Length	293 mm 11.5"	336 mm 14.4"	439 mm 19.4"	512 mm 20.2"	585 mm 23.0"	658 mm 26.0"	
Weight	3.1 kg 6.8 lbs.	4.3 kg 9.5 lbs.	5.2 kg 11.5 lbs.	6.0 kg 13.2 lbs.	7.0 kg 15.4 lbs.	7.8 kg 17.2 lbs.	

LUMEN MAINTENANCE

Ambient Temperature	TM-21 Lumen Maintenance (60,000 Hours)	Theoretical L70 (Hours)
25 °C	96.50%	478,000
40 °C	97.22%	531,000
50 °C	96.16%	373,000

^{*}Visit "http://zgsm-china.com/product/Lighting/category/high-bay-lights/series-h" for TM-21 Report

PACKAGING DATA



Number of Modules	1	2	3	4	5	6	
"L" Length	345 mm 13.6"	415 mm 16.3"	485 mm 19.1"	560 mm 22.0"	635 mm 25.0"	705 mm 27.8"	
Weight	3.9 kg 8.6 lbs.	5.1 kg 11.2 lbs.	6.1 kg 13.4 lbs.	7.0 kg 15.4 lbs.	8.1 kg 17.9 lbs.	9.0 kg 19.8 lbs.	

CERTIFICATION



UL/cUL Wet Location Listed DesignLights Consortium® Qualified LM79 / LM80 Compliant IP66 / IK10 Rated CE / ROHS / GS / CB / SAA IOS9001, ISO14001





SERIES-H LED HIGH BAY LIGHTS

Dimming

Dimming functions are supported by optional

- † Three in One (1-10V DC or PWM Signal or Resistance)
- † Output constant current level can be adjusted through out put cable by connecting a resistance or 1 $^\sim$ 10Vdc or 10V PWM signal between DIM+ and DIM-.
- † Please DO NOT connect "DIM-" to "-V ".
- † Reference resistance value for output current adjustment (Typical)

Resistance value	10ΚΩ	20ΚΩ	30ΚΩ	40ΚΩ	50ΚΩ	60ΚΩ	70ΚΩ	80ΚΩ	90ΚΩ	100ΚΩ	OPEN
Percentage of rated current	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%	95% ~ 108%

† 1-10V dimming function for output current adjustment (Typical)

Dimming value	1V	2V	3V	4V	5V	6V	7V	8V	9V	10V	OPEN
Percentage of rated current	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%	95% ~ 108%

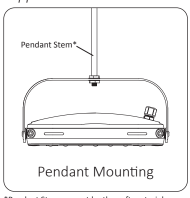
† 10V PWM signal for output current adjustment (Typical): Frequency range: 100Hz ~ 3KHz

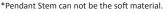
Resistance value	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%	OPEN
Percentage of rated current	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%	95% ~ 108%

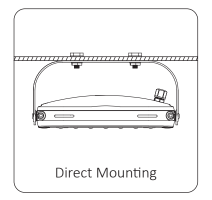
Time Control Dimming

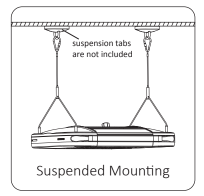
Time control dimming function is supported by optional - Contact rep for Details

Supported Installation Methods









AFTER-SALE SERVICE

The product (LED lighting equipment, electrical, electronic equipment) should not be placed in municipal waste. Check local regulations for disposal of electronic products.

- Features and specifications are subject to change without notice
- The product color may be different with actual due to discrepancy of camera or screen settings.





^{*}Damage by thunder stroke over 4KV(L,N against FG) /2KV(L against N) will not covered by warranty based on IEC61000-4-5.