H-SERIES



































SERIES-H LED BAY/FLOOD LIGHTS



Overview

The Kulon® H-Series LED bay/flood lights are using PHILIPS LUMILEDS® luminous source, providing excellent lumen output, long-lasting stability and splendid sight.

The Kulon H-Series LED bay/flood lights have a high luminous efficiency and better service life. Provide 7 years warranty on luminaire.

Color Options

Silver Gray

HIGH-EFFICACY LED LIGHT SOURCE



Philips Lumileds Luxeon TX Greater than 135lm/W high efficacy, illumination grade LED light source.



Philips Lumileds 3030 2D Greater than 150lm/W high efficacy, illumination grade LED light source.



Philips Lumileds 5050 Greater than 185lm/W high efficacy, illumination grade LED light source.

HIGH-END LED DRIVER (Two options)

+ NON-DIMMABLE



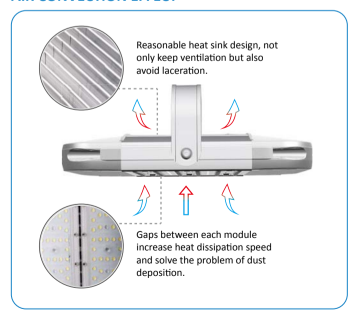
High-end Mean Well HLG Series LED driver, optimal stability, performance and lifespan.

+ DIMMABLE



High-end Inventronics programmable LED driver, integrate dimming function and 6KV /10KV surge protection. Provide excellent performance and lifespan.

AIR CONVECTION EFFECT

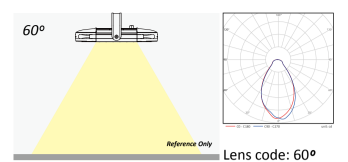


FLEXIBLE COMBINATIONS OF MODULES





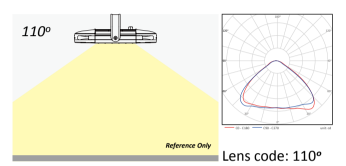
Optics



Applications:

Bay Light: Shelf Aisle | High Hall | High Workshop

Flood Light: Billboard | Area | Architecture | Landscape Lighting



Applications:

Bay Light: Warehouse | Workshop | Gas Station

Flood Light: Billboard | Area | Architecture | Landscape Lighting

Reference Only Lens code: 90°

Applications:

Bay Light: Warehouse | Workshop

Flood Light: Billboard | Area | Architecture | Landscape Lighting

Design Features



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 tailormade 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.



SERIES-H LED BAY/FLOOD LIGHTS

Electrical & Photometric

★ 3030 Version

Number of Modules	Model*1	LED Working Current	Power	Luminaire Efficacy (+/- 5%)	Lumen Output (+/- 5%)	Input Voltage	LED Brand	Driver Brand	Light Distributions	CCT (K)	Lifetime (h)
1	K-GCD40H4 K-FGD40H4	95mA	40W	140 lm /w	5600 lm	100-240V /277V AC 50 /60Hz	Philips Lumileds 3030 2D	MeanWell Inventronics	60° 90° 110°		
	K-GCD50H5 K-FGD50H5	115mA	50W	130 lm /w	6500 lm					3000*² 4000 5000 5700	
	K-GCD60H6 K-FGD60H6	145mA	60W	125 lm /w	7500 lm						
	K-GCD80H4 K-FGD80H4	100mA	80W	140 lm /w	11200 lm						>100,000 (L70)
2	K-GCD100H5 K-FGD100H5	120mA	100W	130 lm /w	13000 lm						
	K-GCD120H6 K-FGD120H6	145mA	120W	125 lm /w	15000 lm						
	K-GCD120H4 K-FGD120H4	100mA	120W	140 lm /w	16800 lm						
3	K-GCD150H5 K-FGD150H5	120mA	150W	130 lm /w	19500 lm						
	K-GCD180H6 K-FGD180H6	145mA	180W	125 lm /w	22500 lm						
	K-GCD160H4 K-FGD160H4	100mA	160W	140 lm /w	22400 lm						
4	K-GCD200H5 K-FGD200H5	120mA	200W	130 lm /w	26000 lm						
	K-GCD240H6 K-FGD240H6	145mA	240W	125 lm /w	30000 lm						
5	K-GCD200H4 K-FGD200H4	100mA	200W	140 lm /w	28000 lm						
	K-GCD240H5 K-FGD240H5	120mA	240W	130 lm /w	31200 lm						
	K-GCD300H6 K-FGD300H6	140mA	300W	125 lm /w	37500 lm						

^{*1} Model of Bay Light: K-GCDXXHX | Model of Flood Light: K-FGDXXHX.

★ 5050 Version

Number of Modules	Model*1	LED Working Current	Power	Luminaire Efficacy (+/- 5%)	Lumen Output (+/- 5%)	Input Voltage	LED Brand	Driver Brand	Light Distributions	CCT (K)	Lifetime (h)
1	K-GCD40H4 K-FGD40H4	48mA	40W	165 lm /w	6600 lm	100-240V /277V AC 50 /60Hz	Philips Lumileds 5050	MeanWell Inventronics	110°		
	K-GCD50H5 K-FGD50H5	59mA	50W	160 lm /w	8000 lm						
	K-GCD60H6 K-FGD60H6	75mA	60W	155 lm /w	9300 lm						
	K-GCD80H4 K-FGD80H4	50mA	80W	165 lm /w	13200 lm						
2	K-GCD100H5 K-FGD100H5	61mA	100W	160 lm /w	16000 lm						
	K-GCD120H6 K-FGD120H6	75mA	120W	155 lm /w	18600 lm						
	K-GCD120H4 K-FGD120H4	50mA	120W	165 lm /w	19800 lm					3000*² 4000	>100,000
3	K-GCD150H5 K-FGD150H5	58mA	150W	160 lm /w	24000 lm					5000	(L70)
	K-GCD180H6 K-FGD180H6	75mA	180W	155 lm /w	27900 lm					5700	
	K-GCD160H4 K-FGD160H4	50mA	160W	165 lm /w	26400 lm						
4	K-GCD200H5 K-FGD200H5	58mA	200W	160 lm /w	32000 lm						
	K-GCD240H6 K-FGD240H6	75mA	240W	155 lm /w	37200 lm						
5	K-GCD200H4 K-FGD200H4	50mA	200W	165 lm /w	33000 lm						
	K-GCD240H5 K-FGD240H5	61mA	240W	160 lm /w	38400 lm						
	K-GCD300H6 K-FGD300H6	75mA	300W	155 lm /w	46500 lm						

^{*1} Model of Bay Light: K-GCDXXHX | Model of Flood Light: K-FGDXXHX.





^{*2} Luminous Efficacy of 3000K is 5% lower than other CCTs.

 $^{^{*2}}$ Luminous Efficacy of 3000K is 5% lower than other CCTs.

★ 3535 Version

Number of Modules	Model*1	LED Working Current	Power	Luminaire Efficacy (+/- 5%)	Lumen Output (+/- 5%)	Input Voltage	LED Brand	Driver Brand	Light Distributions	CCT (K)	Lifetime (h)
1	K-GCD40H K-FGD40H	860mA	40W	110 lm /w	4400 lm	100-240V /277V AC 50 /60Hz	Philips Lumileds Luxeon TX	MeanWell Inventronics	60° 90° 110°	3000*² 4000 5000 5700	
2	K-GCD80H K-FGD80H	900mA	80W	110 lm /w	8800 lm						
3	K-GCD120H K-FGD120H	900mA	120W	110 lm /w	13200 lm						>100,000
4	K-GCD160H K-FGD160H	900mA	160W	110 lm /w	17600 lm						(L70)
5	K-GCD200H K-FGD200H	900mA	200W	110 lm /w	22000 lm						
6	K-GCD240H K-FGD240H	900mA	240W	110 lm /w	26400 lm						

^{*1} Model of Bay Light: K-GCDXXHX | Model of Flood Light: K-FGDXXHX.

Working Environment & Packing

Number of Modules	Working Environment	Storage Temperature	Rating	CRI	Power Factor	Power Efficiency	Material	Product Dimensions (mm)	Carton Size (mm)	N.W (kg)	G.W (kg)
1		-40 ºC ~ +50 ºC	Class I IP66 >7		>0.95	>90%	Housing: Die-cast aluminum; Heat sink: Stretched Aluminium Alloy; Lens: PC	293*340*156(Bay Light) 293*340*186(Flood Light)	345*365*160	3.1	3.9
2								336*340*156(Bay Light) 336*340*223(Flood Light)	415*365*160	4.4	5.2
3	-40 ºC ~ +50 ºC			>70				439*340*156(Bay Light) 439*340*259(Flood Light)	485*365*160	5.4	6.3
4	10% ~ 90%RH							512*340*156(Bay Light) 512*340*296(Flood Light)	560*365*160	6.3	7.3
5								585*340*156(Bay Light) 585*340*332(Flood Light)	635*365*160	7.2	8.3
6								658*340*156(Bay Light) 658*340*369(Flood Light)	705*365*160	8.1	9.3

Note: Above data of weight are all typical values.

Certification

Manufacturer

ISO9001, ISO14001

H Series [K-GCD40H, K-GCD80H, K-GCD120H, K-GCD160H, K-GCD200H, K-GCD240H]

H Series [K-FGD40H, K-FGD80H, K-FGD120H, K-FGD160H, K-FGD200H, K-FGD240H]

CE, ROHS, GS, CB, SAA, UL, cUL, DLC, LM79, LM80

H4/H5 Series [K-GCD40H4, K-GCD80H4, K-GCD120H4, K-GCD160H4, K-GCD200H4 | K-GCD50H5, K-GCD100H5, K-GCD150H5, K-GCD200H5, K-GCD200H5]

H4/H5 Series [K-FGD40H4, K-FGD120H4, K-FGD120H4, K-FGD160H4, K-FGD200H4 | K-FGD50H5, K-FGD100H5, K-FGD150H5, K-FGD200H5, K-FGD240H5]

CE, ROHS, LM80

H6 Series [K-GCD60H6, K-GCD120H6, K-GCD180H6, K-GCD240H6 | K-FGD60H6, K-FGD120H6, K-FGD180H6, K-FGD240H6]

CE, ROHS, LM80

Variety applications

Bay light with short bracket



Bay light with suspension rope



Flood light with long bracket



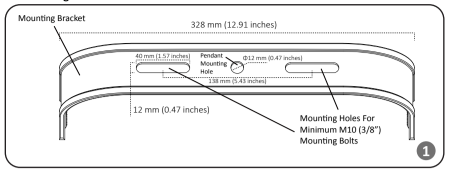


^{*2} Luminous Efficacy of 3000K is 5% lower than other CCTs.

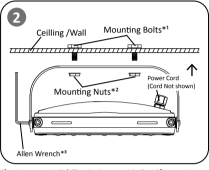
SERIES-H LED BAY/FLOOD LIGHTS

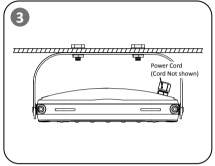
Installation of Bay Light

★ Mounting Bracket



★ Direct Mounting

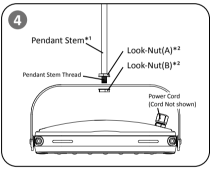


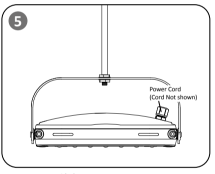


*1 Minimum M10 (3/8") Bolts (not-provided) *2 Mounting Nuts are not provided

*3 Allen Wrench: 8mm (5/16")

★ Pendant Mounting

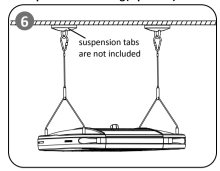




^{*1} Pendant Stem can not be the soft material (not-provided)

*2 Look Nuts are not provided

★ Suspended Mounting(Optional)



Assemble the mounting bracket to the fixture by provided M10 (3/8") round head screws.

Mount the fixture by two(2) minimum M10 (3/8") bolts. See image 2.

STEP 3:

Loosen the mounting bracket screws, adjust the fixture to desired position, re-secure the screws.

Connect the **Power Cord** to the supply wiring per "Electrical Connections" section for completing electrical

STEP 1:

Assemble the mounting bracket to the fixture by provided M10 (3/8") round head screws.

Attach Lock-Nut(A) to the bottom of the Pendant Stem. Attach Lock-Nut(B) by holding the interjacent Fixture Bracket and tightening Lock-Nut(B) until secure. See image 4.

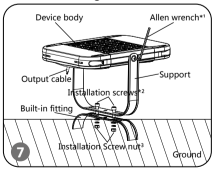
Loosen the mounting bracket screws, adjust the fixture to desire position, re-secure the screws.

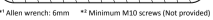
STEP 4:

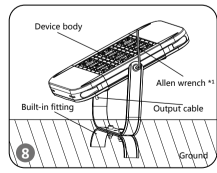
Connect the Power Cord to the supply wiring per "Electrical Connections" section for completing electrical connections.

Installation of Flood Light

★ Direct Mounting





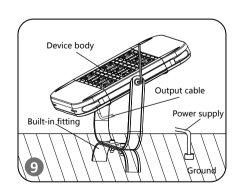


*3 Screw nuts (Not provided)

STEP 1: Use an Allen wrench to fix the body and the support (is not necessary to tighten the screws too hard). Align support and built-in fitting, tighten the screws as image 7.

STEP 2: Settle in the adequate angle position and use Allen screw to fix it as image 8.

STEP 3: Connect wire as image 9.







- for Low Bay Applications(Series-H), Canada



- for Low Bay Applications(Series-H), Spain



- for Low Bay Applications(Series-H), Italy



- for flood light Applications(Series-HB), Lithuania



- for flood light Applications(Series-HB), Czech Republic



- for flood light Applications(Series-HB), Dubai