MAHA-PLUS Series





MAH1K0

Product Description

- Asymmetric beam enabling cost efficient 1 for 1 replacement for HID flood light
- Outstanding cooling technology and durability
- Excellent light distribution and minimized glare
- Smart lighting control using wireless or wired

Application

Sporting Facilities

Airplane Hangars Airport Aprons Parking Lots Harbour / Yard

Certification

- CE • UL



MAHA-	PLUS Series	Specifications			
Model Name		MAH1K0			
Power Consumption		1000W			
ССТ		5000K (5700K / 4000K / 3000K available)			
Luminous	Flux *	140,000 lm			
Luminous	Efficacy *	140 lm/W			
CRI		70 Ra (80Ra available)			
LED Drivin	g Current	700 mA			
Light Distr	ibution	Asymmetric Wide			
BUG Ratin	g	B4 – U0 – G5			
Driver Type	е	Remote driver type / Built-in driver type			
Input Volta	ige	220 ~ 240 Vac / 200 ~ 277 Vac / 347 ~ 480 Vac			
Input Curre	ent	Max. 6.0A (@200 Vac) / Max. 3.4A (@347 Vac)			
Power Fac	tor	≥0.9 at Max load			
Frequency		50 / 60 Hz			
Surge Prot	ection	Line – Line 20kV, Line – FG 20kV			
Driver Type		Constant Current (CC)			
Fixture Ma	nufacturer	GigaTera Lighting Inc. / Made in Korea / Made in Vietnam			
0:	Remote	620 x 543 x 275 (mm) / 24.4 x 21.4 x 10.8 (inch)			
Size	Built-in	620 x 767 x 275 (mm) / 24.4 x 30.2 x 10.8 (inch)			
Weight	Remote	15.2 kg / 33.5 lb			
Worging	Built-in	28.2 kg / 62.2 lb			
	Body	Cast Aluminum			
Material	Optic	AL Coating Reflector			
	Cover	Tempered Glass 4.0T (Clear)			
Wind Load	l	Front (m²): 0.15549 / Side (m²): 0.0674 (LED module only), 0.0987 (with Remote driver)			
IP Rating		IP66			
IK Rating		IK 08			
Operating Temperature		-22°F ~ 131°F / -30°C ~ 55°C			
Option	Control	Wireless (ZigBee) / Wired (RS-485, DMX-512, DALI) / NEMA-7			
Орион	Mounting	Swivel Bracket, Pole Mount Bracket			
Operation Lifetime		> 80,000 hours (L80B10) at Ta 25°C, > 60,000 hours (L80B10) at Ta 40°C			
Warranty		5 Years (12 hours usage per day)			
Finish		Powder Painting (Gray color, RAL 7038)			
		* Tolerance + ± 10%			

* Tolerance : $\pm\,10\%$

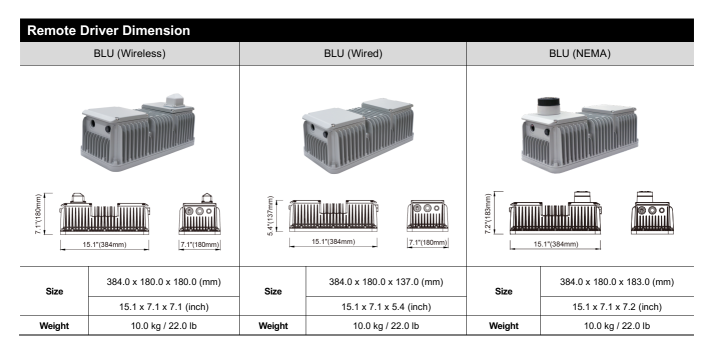
MAHA-PLUS Series





MAH1K0

Dimension - MAH1K0						
	Built-in Driver type	Remote Driver type				
	(S) Trimm(30.2)	012mm(0.5°) 00mm(3.1°) 00mm(3.1°) 00mm(3.1°) 00mm(3.1°)				
	620mm(24.4*)	62Dmm(24.4")				
Size	620 x 767 x 275 (mm)	Size	620 x 543 x 275 (mm)			
	24.4 x 30.2 x 10.8 (inch)		24.4 x 21.4 x 10.8 (inch)			

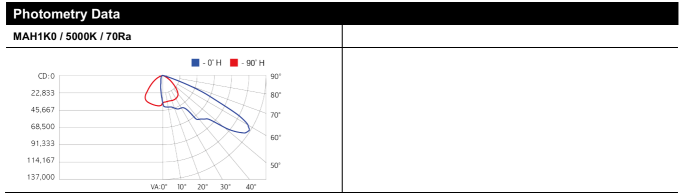


MAHA-PLUS Series





MAH1K0



VA.U IU 2U 3U 4U	<u> </u>						
Control System (Optional)							
Wireless Control	ZigBoo						
	ZigBee						
Input Voltage	15 Vdc						
Max. Power Consumption	0.3W (@15 Vdc)						
Standard	2.4 GHz – IEEE 802.15.4	(Compatible)					
Network	Mesh						
RF Tx Power	Max. +8 dBm (Typ. 5 dBm)						
Data Rate	250 kbps						
Security	128 bit AES Encryption Algorithms						
Antenna	Omni Type, 2 dBi	Omni Type, 2 dBi					
Wired Control	RS-485	DMX-512	DALI				
Input Voltage	15 Vdc						
Max. Power Consumption	0.2W (@15 Vdc)						
Communication Method	RS-485	DMX-512	Dali 1				
Data Rate	115,200 bps, 8-N-1	250,000 bps, 8-N-2	1200 Baud				
NEMA-7							
	7 Position : 3 Power Contacts + 4 dimming/Signal Contacts						
Mechanical	7 Position : 3 Power Conta	acts + 4 dimming/Signal Contac	ets				
Mechanical Electrical	7 Position : 3 Power Conta Power Contacts. 15A, Max		ots				

NEMA-7						
Mechanical	7 Position : 3 Power Contacts + 4 dimming/Signal Contacts					
Floring	Power Contacts. 15A, Max.480Vac/dc					
Electrical	Dimming Contacts. 0.10A, Max.10Vac/dc					
Model Name	TE, 2213362-4(ANSI C136.41-2013 Dimming Receptacle)					
woder name	te.com					

MAHA-PLUS Series





MAH1K0

Mount Bracket Installation Reference (Optional)

MAH1K0 (Remote driver type)

KMDLMBK010060







Upward 55° / Downward 125°





Upward 145° / Downward 35°

KMDLMBK010230









Horizontal Mounting (Basic)



KETBKTLC1ZNN001

KMDLMBK010060 + KETBKTLC1ZNN001







KMDLMBK010020



MAH1K0 (Built-in driver type)

KETBKTLC3BG1015	KETBKTLC3BG1014		KETKBKTLC3BG1015 + KETKBKTLC3BG1014 + BLU
	t to 6	KETKBKTLC3BG1015 + KETKBKTLC3BG1014	
A FERRINA	1 1 8 8		

Copyright © 2021 GigaTera Lighting Inc. All rights reserved. / www.gigateralighting.com
The information in this document is subject to change without notice. / Document Revision V2.42 / 2021.05.11
GigaTera Lighting Inc. Address: 3, Dongtansandan 6-gil, Hwaseong-si, Gyeonggi-do, South Korea
Tel: +82.31.370.8800 / E-Mail: ledsales@gigateraled.com

MAHA-PLUS Series





MAH1K0

Orderin	g Information	Ordering Code Usage : MAH1K0-V50G1			
	000		0	00	0
	Power Consumption	-	Input Voltage CCT (K)		Fixture Color
МАН	1K0 = 1000W		V = DC 100V (Remote Driver Type)	57 = 5700K	G1 = Gray Powder
			X = DC200V (Built-in Driver Type)	50 = 5000K 40 = 4000K 30 = 3000K	

Ordering Inf	ormation (Driver)			Ordering Code Usage : BLU1K0-HXW		
	000		0	0	0	
DIII	Power Consumption		Input Voltage	Output Voltage	Control System	
BLU	1K0 = 1000W	-	K = AC200 ~ 240V H = AC200 ~ 277V C = AC347 ~ 480V	X = DC 200V	W = Wired (RS-485) M = Wired (DMX-512) D = Wired (DALI) Z = Wireless (Zigbee) N = NEMA-7	