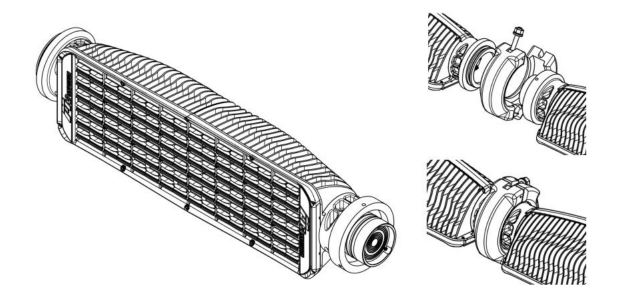


MAKO Module M3K-010



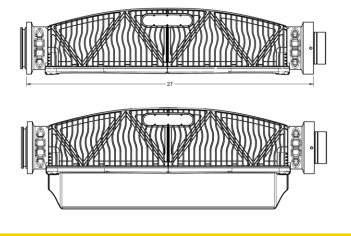
Product Features

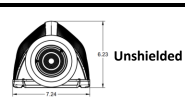
- Up to 150,000 lumens of white light weighting 25.5 lbs
- 96,000 lumens of modular and quickly interchangeable RGB Light
- Quick installation No complicated wiring or aiming required
- Extremely Low On-Field Glare Rating Less than 200,000 peak candela at any point on field
- Sleek and structural design; 2x stronger,
 ½ the weight, and ¼ the EPA of traditional LED sports lighting products
- Eliminates the cost of bulky cross-arms and unreliable wiring connections
- Ultra-corrosion resistant alloy less than 0.03% Cu with Electrophoresis Coating

Product Performance

	M3K-010-5K	M3K-010-3K	M3K-010-RGB
Lumen Output	Up to 150,000	Up to 144,000	Up to 96,000
Nominal Power	1000W		
ССТ	5000K	3000K	N/A
CRI	70		N/A
Optical Distributions	L,R,UW,XD16		
Operating Temperature Range	-40C to +45C		
L70 (IESNA TM-21-11)	>130,000		
Electrical Certifications	UL8750, UL1598, DLC		
Environmental Certifications	IP66, NEMA 4x, ANSI C136.31 3G		
Effective Projected Area (EPA)	1.2 (sq. ft)		
Weight	25.5lbs (11.57kg)		
Shield Available	Yes		

Dimensional Details



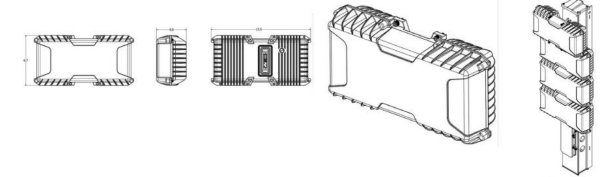




Pre/Post Shield

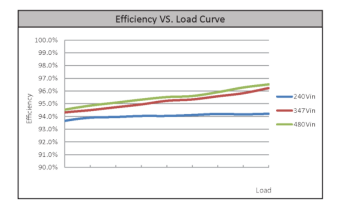


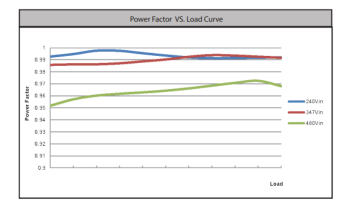
MAKO Driver M3K-015

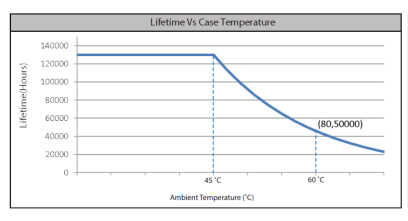


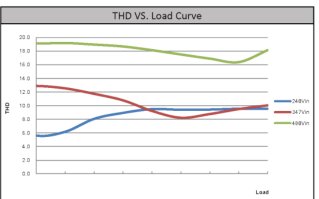
Product Features

- High Power 1200W, 3-Channel Output
- Light Weight 8.6lbs
- High Efficiency >95%
- Universal Input 190-528VAC
- Field Replaceable Easy installation and quick disconnect at base of pole No Electrician Needed
- · Reliable -
 - 130,000hr lifetime at 45C ambient temperature
 - · Dynamic power factor correction detects, corrects, and runs through dirty power or power pollution
- Redundant System failure detection and automatic correction with 50% Power Reserve
- Intelligent System monitoring and dimming over custom protocol provides automated alerts for preventative maintenance











MAKO Driver M3K-015

Description

The MAKO "M3K-015" Driver is custom designed and optimized to be the most efficient and reliable driver in the Sports Lighting Industry. Built from the ground up using mission-critical military power supply design methodology, the MAKO Driver offers many technology innovations to enhance system lifetime. Reliability, redundancy, system health monitoring, and ease of replacement ensure the MAKO sports lighting system remains at peak performance for the lifetime of your project.

Main Characteristics

- Input voltage range:190-528VAC.
- · Built-in active PFC function.
- · Three channel outputs independent control.
- Max Output Power 400W per channel. Total 1200W(240-528Vac),1000W(190-240Vac)
- · Output Current, ranging from 180-1800mA.
- · Output Voltage, ranging from 150-215Vdc.
- · Dimming Control method: RS485
- High efficiency: 95% Typ.
- · Output voltage, output current, output power
- · Output short circuit protection, overvoltage protection
- Surge level 4kV common mode and 6kV differential mode with external SPD.
- · Non Isolated, Class I.

Electrical Input

Efficiency (Typ.) Note.1: Voltage Range(Vac) Note.2: Frequency Range: Power Factor:

>0.9 at 240~480Vac input with 75%-100% load conditions

190~528Vac

47~63 Hz

95% @ 240-480VAC

THD: <20% at 240~480Vac input, with 100% load

conditions

AC Current: 6.5A MAX at 240Vac, 3.0A Max at 480Vac

<1s Goal

Turn-On Time: Leakage Current: <5mA

Electrical Output

Output Channel:

Current Adjustment Range: Output Voltage Range(Vdc):

Rated Current (mA):

Rated Current (mA) Fault Mode:

Output Current Range (mA): Output Current Range (mA) Fault Mode:

Output Current Tolerance: Rated Power (W):

Turn on Delay Time:

Output Ripple Current:

Dimming Range: Efficency:

Three independent Channel output Dim to Off, 10%-100% 150Vdc~215Vdc (Three channels are all the same.) 1800mA (Three channels are all the same.)

2700mA (The rest two channels are available) 180mA - 1800mA

270mA~2700mA (the rest two channels are available)

150mA 400W per channel, 1200W total (240-

528Vac), 1000W total (190-240Vac) settable from 2.5s at

240Vac

16.6% of lo_max. ((PKK-AV)/AV) with LED default mode an full load, <4% @ frequency

<10kHz 0%, 3%-100% Up to 97%

Protection

Under Voltage

Over Temperature:

Short Circuit:

Overload Voltage (V)(Typ.):

250V(Max), Protection type: Transfer to Fault Mode: 528VAC Disable 150VDC, 180VAC Disable Protection type: Transfer

to Fault Mode Protection type: Shut down at Tc=100°C; Recovery at Tc=95°C

Short Circuit: Output Auto-Recovery, when fault is removed Overpower: Maintained power output

Operation N+1 Redundancy Redundancy:

Ingress Protection: IP66

Aux Output

Aux Output Voltage: Aux Output Voltage Range: Aux Output Current: Protection:

12VDC typ. 10.5VDC-13.5VDC 1000mA max Short-circuit protected

-40~+45°C, refer to the

derating curve for detail

5~95%RH, non-conden-

-40~+90°C, 5%-95%RH

IEC 60068-2-6, Random:

0.03%/°C (0~55°C)

Environment

Operating Temperature:

Operating Humidity:

Storage Temperature & Humidity:

Temperature Coefficient:

Vibration:

Operation Altitude:

5Hz or 500Hz(2.09G); 20min per axis for all

sing

X,Y,Z direction 0 to 5,000 Meters (16,400ft)

Tc max: 90°C

Safety & EMC

Safety Standard UL8750

Withstand Voltage Mains VS Output:Non isolated; Mains VS 485

Double isolated; Mains vs Housing: Basic isolated Output VS 485: Double isolated; Output VS Housing: Basic Isolated

I/P-FG, O/P-FG:100M Isolation Resistance

Ohms/500VDC/ 25°C/70%RH EN55011

EMC Emission EMC Immunity Compliance to

EN61000-4-2,3,4,5,6,8,11, EN61547, light industry level (surge:L--N:±6KV.L.

N--FG:±6KV)

Others

Weight

Dimension (L*W*H)

MTBF 250,000 hours, measured

at full load, 25°C ambient temperature

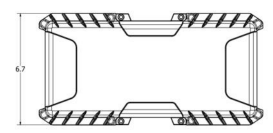
MIL-HDBK-217F(25°C) 250K

Hours Estimated

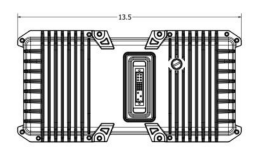
342.9mm*169.9mm*103mm

3.9kg

Dimension Details



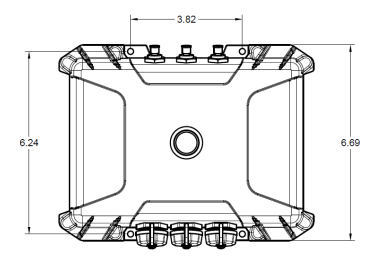


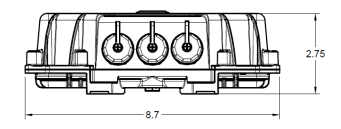




MAKO Gateway M3K-GTW







Features

- Only All-encompassing exclusive Sports Lighting Control System on the market
- Intuitive Control of MAKO M3 Sports Entertainment Solution and IoT devices
- Cellular connectivity included for 24/7 monitoring and system updates

The Mako SES Control System allows for dynamic wireless communication to form a local mesh network. The primary function of the Mako SES Control System is to create multiple zones, dynamic behaviors, events, and schedules. The Mako SES Control System has built in Wi-Fi for local wireless communication. The system comes equipped with an LCD screen and simple push button for easy end user interface.

- IP65 rated with built in surge protection
- Programmable push buttons for manual control
- Multiple Zones, Behaviors, Events, and schedules
- · Built in Wi-Fi for local wireless access
- Ethernet port and cellular for network connectivity
- · AES 128-bit encryption
- · BMS and other system integration options
- Optional Cloud and Remote Access services available

Description: T30-4G Cellular connected gateway

Input Power: USB-C Universal Input

Operating Environment: Outdoor Rated at -40C to 55C, IP65 (when

latched)

Cellular: 4G CAT 1 cellular

module

Wi-Fi: Built in Wireless Access

Radio: ESP32 Wi-Fi+SOC

Certifications: FCC/IC

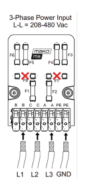
CSA

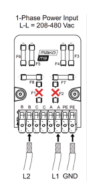
ROHS

Warranty: 5-year



MAKO Spine M3K-024







MAKO Spine

Rugged solid-state mission critical defense system backplane for power and communication

Fast connect and disconnect of MAKO Driver without need of electrician

Integrated 100kA surge protection

battery backup on board to support control use, egress lighting, and security cameras in loss of power events Integrated Junction Box

Sealed and lockable access point for installation and maintenance

Eliminates cumbersome and costly external fuse enclosures

Patented MST Field-Adapt quickly converts from 1-phase to 3-phase in seconds

Universal input voltage of 208VAC to 480VAC

Easy Tool-Free connection to existing power at base of pole

MAKO SES Control System

Only All-encompassing exclusive Sports Lighting Control System on the market

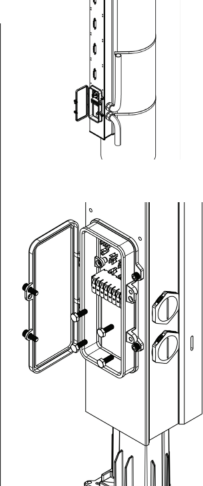
Intuitive control of MAKO Sports Entertainment Solution and IoT devices

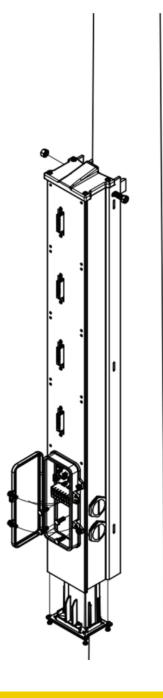
Cellular connectivity included for 24/7 monitoring and system updates

Expandable Sensor and Auxiliary Power

Low voltage quick access expansion port for IoT sensors Simple, quick, and low-cost snap-in camera module for streaming video capability

2-hour emergency lighting module with up to 2500 lumen output





mako