# HIGH MAST LIGHT



# **STADIUM LIGHT**

**SERIES** 







TECHNICAL DATA				
Input voltage	100 - 277 V∼ (Multivoltage)			
Input frequency	50 / 60 Hz			
Dimmable	0 - 10 V			
Color temperature	5,000K			
IRC	>80			
Operating temperature	-40 to 50 °C			
Harmonic distortion	<10%			
Power factor	0.99			
Opening angle	15°, 20°, 40° or 60°.			
Mounting	Rotable Bracket			
Ranking	IP66 - IK10			
Surge protection	10 kV			
Light maintenance @100,000 hours	0.86 *Projected L70 (12K) ≥ 72,000 hours according to IES TM-21			
Body	Die-cast aluminum alloy			
Optics	Polycarbonate			
Color	Gray			







**Jungo Connect** is a complete and highly scalable central management system for lighting and IoT devices with multi-protocol support (Zigbee, BluetoothMesh, Wi-Fi, NB- IoT, 4G LTE) compatibility that meets all the devices and energy management needs of a smart industrial or commercial building.



Jungo Lighting's **Stadium Light Series** illuminates the playing field with state-of-the-art technology. Designed for high competition and major sporting feats, the Stadium Series offers precision lighting with unmatched energy efficiency and performance. Each luminaire is built to maximize visibility, reduce glare and provide the durability to withstand all weather conditions.

## **CERTIFICATES**







Model	Adjustable Power	Luminous Efficiency	Luminous flux
so	600 W   700 W   800 W	160 lm   W	MAX. 128,000 lm

#### **KEY FEATURES**

Interchangeable visor with different sizes available.

Handles for easy handling.





Power adjustable by switch.



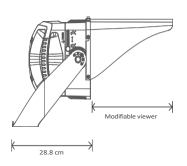


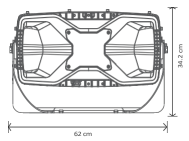


#### **DIMENSIONS**

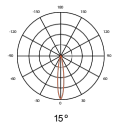
## SO / ASSEMBLIES

8.5 kg

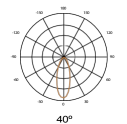




#### **PHOTOMETRIC DISTRIBUTION**









## **ORDERING GUIDE**

1 Series 2 Model

Code example:

**SO** 600W | 700W | 800W

3 Opening angle

**1** 15°

**2** 20°

**3** 40°

**4** 60°

# ADDITIONAL ACCESSORIES







ST SO 2 N | | 2 Model 4 Control

3 Opening angle

Small Viewer Code: ACCVIS-S

Visor Medium
Code: ACCVIS-M

Large Viewer
Code: ACCVIS-L