



# DES CRIP TION



The M-sphere: our advanced moving head mirror fixture, featuring a flat beam reflecting mirror on one side and a rotating half mirror ball on the other.

This combination, along with its continuous rotation capability, produces a multitude of unique lighting effects.

## Features.



# BEAM REFLECTING MIRROR SIDE

On one side of our moving head we have a flat mirror face perfect for reflecting beams creating a bouncing light beam effect.



### LARGE HEX MIRRORS SIDE

On the other side is a rotating half sphere covered in 101 large hex mirrors which when hit by beams creates a uniquely controllable mirror ball effect.



### **HALO RING**

This unit also offers an eye-catching pixable ring light making this already unique fixture even more useful in all occasions

# Specifications.

### **Mechanical Specifications:**

Housing: High Temp, Low flammability, Plastic Fastening System: 2 Quick Release Clamp Mounts Input: Seetronics SAC3MPX

Output: Seetronics SAC3FX
Cable: Seetronics SAC3FX to Nema 5/15

Signal Connection: 3 and 5 Pin XLR In and Out

Pan Movement: 560 Degree Pan with Infinity Pan Rotation
Tilt Movement: 360 Degree Tilt with Infinity Tilt Rotation

Mirror Ball Rotation: Infinity Mirror Ball Rotation in 2 directions,

high polished metal reflector.

Large Hexagon Reflectors: 101 Hexagon high polished metal reflectors.

Large Mirror: 13" high polished metal reflector

Power Link: 60 units@110V 20 Amps

### **Control System**

Protocol: DMX 512

Channel Modes: 18 Channel Mode

66 Channel W/pixel Mode

Operating Mode: Manual Settings Via Display

### **Electrical Specifications:**

Light Source: 62 X 2.5W RGB Signal Support: DMX 512, RDM

Power: Electronic 100-240V AC 50/60 Power Consumption: 28 Watts / .25 Amps @110V

#### Size and Weight:

Fixture Size: 18.62" X 11.8" X 22.25"

Fixture Weight: 37lb

Packaged Size: 22" X 19.25" X 21"

Packaged Weight: 44lb



18662 Bandera Rd Helotes, TX 78023

Phone (210)684-2600 / Fax (210)855-6279 info@mega.lighting