

# Specifications

- Input Power: 55W (60W)
- Weight: 8.4 lbs.
- Light Angle: 9° 34°
- Input Voltage: 100-240W
- Rated Life: 40K Hours
- Movement Angle: Pan ±270° Tilt ±80°
- **CCT:** 2700K, 3000K, 3500K, 4000K, 5000K
- Color Rendering Index: ≥Ra90
- Remote Devices: iOS 8, Android 5.0
- Pan: 12 Seconds (-270° ~ + 270°)
- Tilt: 3.6 Seconds (-80° ~ +80°)

### Control

- iOS 8 or later (iPhone, iPad, iPod touch)
- Android 5.0 or later (recommended device/Google Nexus9, Sony Xperia Z5, Samsung Galaxy S6)
- Bluetooth 4.0
- MS-V-OPM001 IR Tracker (lapel)
- MS-V-OP009 Handheld IR Marker

#### **Mounting Options**

**DT2** Track adapter for SpecTrack 2-Circuit data track. 120V.

**CM4** Canopy can be mounted to any standard electrical box using the provided Adapter Plate. Optional fixture mounting nipple with nut is 1/4"-18.

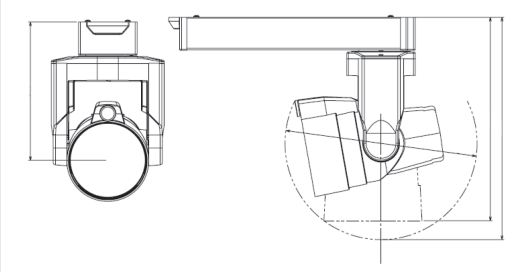
**MN** Medium duty pipe clamp for small to large fixtures. For pipes up to 2" O.D.

# MSV6



# Light controlled easily and smoothly.

No need for ladders or lifts to change fixture orientation. All operations are available on your smartphone screen. Easy to understand interfaces such as individual control, group control, and map functions. Changes in the vertical and horizontal direction, dimming, light distribution and color temperature of each fixture is quite easy. Multiple scenes can be set up and stored in the app. Up to 100 fixtures can be controlled at the push of a button. 5 Holt Drive, Stony Point, NY 10980 845-947-3034 www.tslight.com



# **Auto Tracking**

The auto tracking function allows the light to follow the infrared transmitter in real time. While the possibilities are endless, it can be used to track an energetic orator in a speaking engagement, a bride as she walks down the aisle, or a performer in a small space.

# **Ordering Matrix**

MODEL	FINISH	COLOR TEMPERATURE	MOUNTING
MSV6	B = Black W = White	27 = 2700K 30 = 3000K 35 = 3500K 40 = 4000K 50 = 5000K VW = Tunable 2700K-5000K RGBW = Color Mixing	See Mounting Options

#### Example: MSV6-B-30-DT2 MSV6-\_\_\_\_-

\* Specification sheets are subject to change without notice.