

LED-MSL-AC-RGB is a safe and efficient option for year-

excitement to the landscape environment.

4" Spacing

round decorating. Ideal for trees, structures, overhangs, topiaries, flower beds and flower walls. Adds color and

PROJECT	DATE
TYPE	CATALOG #

# LIGHTCRAFT 12V AC RGB MINI LIGHT STRING COMMERCIAL GRADE

LED-MSL-AC-RGB

### **KEY FEATURES**

- **•TWISTED WIRE FOR EASY WRAPPING**
- **•COMMERCIAL GRADE FOR OUTDOOR USE**
- INJECTION MOLD FULLY POTTED (IP65)
- MULTI COLOR, MULTI PATTERN
- •ENERGY EFFICIENT 9W PER 33 FT STRING
- ·100 8MM LEDS PER ROLL

## PRODUCT SPECIFICATIONS

DIMENSIONS 1-1/8"H X 1/8"W X 33 FT ROLL

9W PER 33 FT ROLL WATTAGE **IP RATING** IP65 (DAMP RATED)

MAX RUN 2 ROLLS / 66 FT. LINKABLE

LED SPACING 4"

**BLACK RUBBER (UV)** WIRE

**VOLTAGE 12V AC** TEMP RATING 20 - 120 F

CONNECTORS INCLUDED ON BOTH ENDS

ATTACHES TO STANDARD LOW VOLTAGE CABLE REQUIRES 12V LANDSCAPE TRANSFORMER. RECEIVER AND CONTROLLER

7 COLOR OPTIONS

# LED-MSL-PWR-AC-RGB RECEIVER AND POWER CORD



WATTAGE 30W

DIMENSIONS

**IP RATING** IP65 (DAMP RATED) 2 ROLLS / 66 FT. LINKABLE MAX LOAD

1"H X 1-1/4"W X 4-1/2-L

CORD LENGTH 24"

MATERIAL POTTED BLACK PVC

VOLTAGE 12V AC TEMP RATING 20 - 120 F

Compression fitter attaches the string to receiver by aligning the notched side with or to the grooved side

End wires attach to low

voltage cable

# LED-MSL-AC-RC-RGB RF REMOTE CONTROLLER



**DIMENSIONS** 1-1/2"W X 3-3/8"L

WATTAGE 30W

MAX DISTANCE 20 FT. FROM RECEIVER MAX LOAD 2 ROLLS / 66 FT. LINKABLE

TRANSMISSION RF REMOTE

### **FUNCTION / MODE BUTTONS:**

- POWER: ON/OFF
- FADE: DIMMING/CHANGING/CYCLING
- FLASH WHITE: INTERMITTANT PURE
  - WHITE / CYCLING
- CHASE: BLINKING / CYCLING
- FLASH OUT: INTERMITTANT BLINKING
- WAVE: PULSATING RHYTHM
- JUMP: COLOR CYCLING
- MULTI COLOR: COLOR CYCLING
- **AUTO: FLASHING PATTERN**
- STEADY: SOLID COLOR
- COLORS: RED. GREEN. BLUE. LIGHT BLUE. PURPLE, YELLOW, PURE WHITE (4100K)
- **BATTERY TYPE: CR2025 (COIN TYPE)**

**INCLUDED** 

Requires (1) Receiver and (1) Controller for every run with a max of (2) strings.

Precautions: String is not cut-able. Diodes are not replaceable.

\*Do not wrap too tight. Allow for tree growth. Use stainless steel nails for added support / placement.

Recommended: Install using 12/2 low voltage cable for optimum performance.