R10-11, NO TURN ON RED

TOP & BOTTOM LED's embedded in Weather tight frame.

MATERIALS

Sign - 3M Diamond Grade Reflective Sheet Frame - Extruded Aluminum 6105-T5 Frame Color - Black (Std) or Natural Anodized (Opt).

LED - SMD3528 LED's

LED's

SMD5050 LED's White CCT approx 6000k.

Approximate Total Lumens = 1400 lm (24x30in), 1800 lm (30x36in). Weather tight to IP65.

Viewing angle to 120 degrees.

ELECTRICAL

12 VDC Operation, approx. 9 Watts.(30 inch)
12 VDC Operation, approx. 11 Watts.(36 inch)
Junction Box on Rear with Screw Terminals.
Strobing RCSP2 Power Supply included.* (AC or DC)
*(Must be mounted in user control box).
Seven (7) strobe patterns switch selectable.

PHYSICAL

Sign Viewable Dim. 24" x 30", Weight 14 lbs.

Frame Dimensions: 25.5" x 31.5" x 1"D.

Mounting: T-Slot 1/4-20 Nuts (2 top, 2 bottom back).

©M-SYSTEMS INC. 2013-2015





SOLAR 24 / 7 PACKAGE

Allows round the clock operation for 24 hrs / 7 day .

SOLAR TIME CLOCK PACKAGE

Turns sign on based on Time Clock program hours.

SOLAR PUSHBUTTON / INPUT PACKAGE

Turns sign on for user selectable period when input is sensed from either Pedestrian pushbutton, detector or other input.

SYNC OPTION

Allows two signs (usually on opposite sides of street) to turn on together upon one being activated.

AC POWER OPTION

AC/DC power supply provided for AC line operation.

Solar Panel - Sunwize OEM Series.
Solar Panel Side of pole Mount.
Control Housing / Cabinet.
Charge Controller - Morningstar
Battery - Power Sonic or Deka
Timer Relay - Magnecraft
Flasher / Strobe - M-SYSTEMS INC.
Power Supply - Meanwell.

©M-SYSTEMS INC. 2013-2015.



