SPECIFICATION SHEET



Project Name:

Type: _____ Quantity:

Shop Now

FIXTURE SPECIFICATIONS

INTENDED USE

Our aluminum remote-controlled RGBW color-changing LED well light features a clear glass lens to maximize light and protect from environmental hazards. Designed to provide even and bright illumination across wide areas for shopping mall, hotel and landscaped exteriors, this is an innovative solution for residential as well as commercial color-changing applications.

DETAILS

Dia 3.74" x H 5.50"

Construction: Aluminum Housing, Stainless Steel Cover, PVC Sleeve Lens: Clear glass lens Wiring: 5" SJTW 20AWG Lead Wire Color Temperature: RGBW + 3000K Lumen: 620 Lumens

Voltage: 12VAC/DC. Voltage Drop may occur at distances greater than 20 Feet.

Wattage: 10W

Beam Spread: 90°

Life: 50,000 Hours

Operating Temperature: -20°F ~ 110°F

Traffic Rated: Drive-over rated for normal passenger vehicles

Remote Control: IR remote control with on and off switch. Wireless IR Remote can control multiple lights from 10 feet away. Life: 50,000 Hours

Listing: Wet-location rated, IP67

200W driver can support up to (20) fixtures.



ORDERING INFORMATION: Example: (9033-WC)

Model

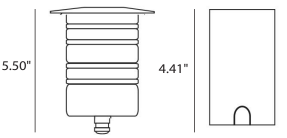
Options

9033

WC RGBW Wifi Controller







3.74"

Recessed Housing



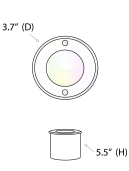
WIRELESS CONTROLLER

9033 - FRONT VIEW

LINE WORK DIMENSIONS







12–24 VDC Wireless Controller. Supports 192W Max.

Semi-flush application up-directional light fixture with color changing capabilities.

3.7" exterior diameter with a 5.5" high housing.

12V WATERPROOF ELECTRONIC LED DRIVER

Suitable for LED strips, outdoor signage, landscape lighting, and other low-voltage 12V LED applications

SPECIFICATIONS

Input Voltage: 90~145VAC Input AMP: 3.2A Max. Output Voltage: 12VDC Output AMP: 16.5A Max. Wattage: 200W Max. Dimming: Non-Dimmable driver IP Rating: IP67 Outdoor Use 3ft. Power cable Two 8" Output Low-Voltage Cables

