



## DAZZLE 24™ 24V RGB Wet Location Strip Light

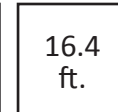
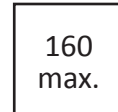
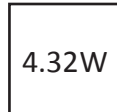
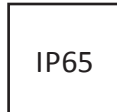
DAZZLE 24 RGB Wet Location Strip Light allows for full color control to linear lighting that is suitable for wet locations indoors and out. Use an RGB color controller to change the color and create basic, dynamic, color-changing effects. Pair DAZZLE 24 RGB Strip Light with a DMX controller for greater color control, from refined color selections to fully customized scenes. DAZZLE 24 RGB will bring color and dynamic light to any space.

### Features & Benefits

- **Form factor** - low-profile tape that fits into tight spaces
- **Location** - suitable for use in wet locations
- **Control** - compatible with RGB and DMX controllers
- **Product support** - DMX programming and layout support available

- **Full Color Control**  
3 channels of color
- **Maintain UL Listing**  
UL Listed field cuttable
- **Warranty**  
5-year limited warranty
- **Indoor/Outdoor**  
IP65 - suitable for wet location

### Color (CCT) Range



IP Rating

Watts  
per ft.

Lumens  
per ft.

Max.  
run

## DAZZLE 24™ RGB Wet Location Strip Light\*

Item #	Length	Color Temp	Lumens / ft.
DI-24V-DRGB-W016	16.4 ft.	red/green/blue	160 max.

\*Also available in a dry-location model.

### LED Power Supplies

Description	Item #
24V Constant Voltage Drivers	See our website

### Color Controllers

Description	Item #
RGB Wall Mount Color Controller with Remote	DI-0761
RGB Inline Remote Controller	DI-RGB-CON-INL
RGB WiFi Controller	DI-1702
RGB Zone Control Receiver	DI-1700
RGB Zone Control Remote Control	DI-1701
DMX WiFi Wall Mount Zone Controller	DI-1917
Nicolaudie Easy Stand-Alone DMX Controller	DI-1727
Nicolaudie Stick 1 Wall Mount DMX Controller	DI-1726
Nicolaudie Stick 2 Wall Mount DMX Controller	DI-1720

### Optional Accessories

Description	Item #
Wet Location Splice Connector Pair	See our website
CHROMAPATH® Aluminum Channels	See our website
Wet Location RGB Flexible Extension	See our website

Always refer to the website for the most current updates to our technical documents.

