**PRODUCT NAME**  
Color Star Digital 3 Chip RGB LED Modules 12VDC

**SKU**  
MD-BW-DRGB3

**DESCRIPTION**  
This Color Star 3 Chip Digital RGB module provides a digitally controlled solution for module lighting. Each RGB module uses a 2801 type IC Chip to enable the user to control individual modules using 3 DMX addresses per module. This product is great for sign makers and customers requiring their modules to perform display functions traditional RGB common anode modules are unable to. Common uses for this digital module include backlighting channel letters, stage shows, halo lighting signs, directional under cabinet lighting, cove and accent lighting and may be found in many night clubs, bars, restaurants, casinos and music venues. Each individual module contains four 3-in-1 SMD LED RGB Lamps with a 120° beam angle. Each single module requires 0.9W of 12VDC power or 23W per 25 module string. If you are looking for an individually controllable LED module for amazing lighting effects then this is the product for you.

**DIMENSIONS**  
3.1" L x 0.55" W x 0.31" H (78 X 14 X 7mm)

**SUPPLY VOLTAGE**  
12VDC Constant Voltage

**SPI Type**  
2801 IC specific protocol only

**MODULE SPACING**  
6.25" center to center

**MODULE COUNT**  
25 modules per 13ft

**OUTPUT POWER**  
0.9W per module, 23W per 25 module string

**RATING**  
IP 65 Water-Resistant (Non-submersable, Non-UV proof)

**WARRANTY**  
1 year manufacturers

These specifications are subject to change without notice. This specification information is from the manufacturer of this product. Ecolocity LED is not the manufacturer of this product.  
Copyright © 2014 Ecolocity LED

EcolocityLED.com  
info@EcolocityLED.com  
ECOLOGYLED.com  
775-636-6060