120mm Blue Universal HD Halo

DD2041

DIODE DYNAMICS



FEATURES



- Proprietary durable phosphor coating, for uniform solid appearance
- Multi-function PWM drivers, fully waterproof, featuring low power, high power, and turn signal modes
- Extremely bright, high-density LEDs that are visible even in direct sunlight
- Integrated mounting tabs for easy installation

GENERAL SPECIFICATIONS

| Product Function | Voltage Range | Current Draw* | Wattage | CCT/ Wavelength** | Lumen Output |
|------------------|---------------|------------------|---------|----------------------|-----------------|
| Low | 9-16V | 120 mA | 2W | 460 nm | 25 lm |
| High | 9-16V | 510 mA | 7W | 460 nm | 100 lm |
| Turn | 9-16V | 1040 mA | 14W | 460 nm | 210 lm |

*Current Draw @13.2v **+/-500 Tolerance

Functions: Low Blue, High Blue, and Brilliant Blue outputs
Driver Type: Type H High Priority Driver
Connector Type: 2 Pin JST and 4 Pin JST with T-Tap
LED Type/Count: 3014 Blue LED/ 160 Total
Operating Temperature: -40°C to 85°C
Length: 9" Width: 5.75" Height: 2.25"
Weight: 1lbs

What's Included:

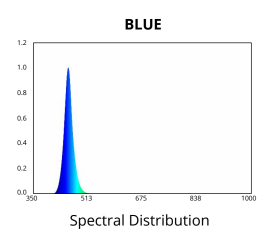
- Two (2) LED halo rings
- Two (2) waterproof drivers
- Two (2) input wire pigtails
- Eight (8) T-tap connectors
- Installation guide

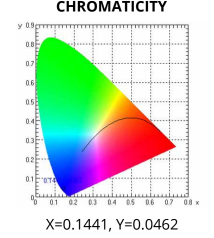
All data and specifications are nominal values and may vary.

PUBLISHED: 4-20-2020

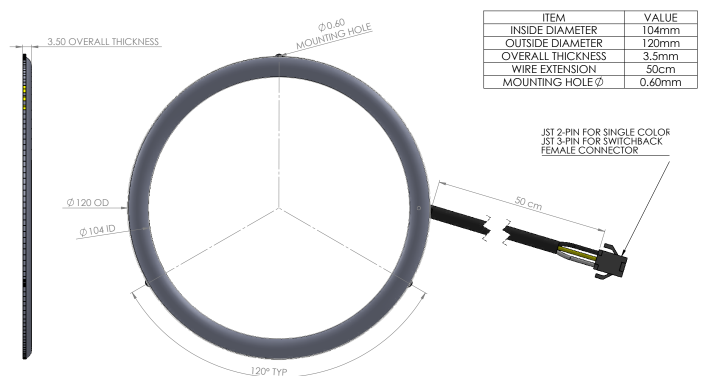
DIODE DYNAMICS

COLORIMETRIC SPECIFICATIONS





PRODUCT DIMENSIONS



PUBLISHED: 4-20-2020