



Job Name:

Contact:

Fixture Type:

Part Number:

RAINBOW I LED DOWN

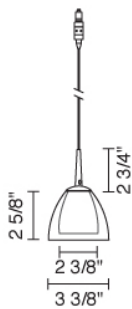
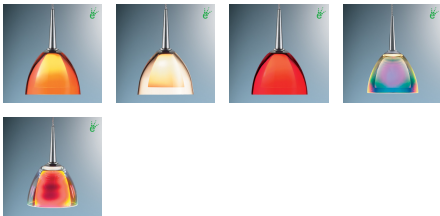


Description:

The Rainbow I 3 Watt LED Pendant with two glass shades, inner cased glass is frosted white. Outer glass is clear with a dichroic coating or with colored glass. The dichroic coated glass has a liquid mercury-like finish when off but when lit will show a fusion of dichroic colors. Uni-plug design, allows the Rainbow I 3 Watt LED pendant to be mounted on any lighting system through the use of an appropriate adaptor, not included. **Standard cable length of 59" cannot be cut in field (specify when ordering).** May be specified with Kiss canopy by adding /MP to part number or /MP2 for 2" version.

Part Numbers:

- | | |
|-----------------|--------------------------------------|
| 222721bz | bronze, orange glass |
| 222721ch | chrome, orange glass |
| 222721mc | matte chrome, orange glass |
| 222722bz | bronze, smoky glass |
| 222722ch | chrome, smoky glass |
| 222722mc | matte chrome, smoky glass |
| 222723bz | bronze, turquoise glass |
| 222723ch | chrome, turquoise glass |
| 222723mc | matte chrome, turquoise glass |
| 222724bz | bronze, red glass |
| 222724ch | chrome, red glass |
| 222724mc | matte chrome, red glass |
| 222913bz | bronze, dichroic rainbow glass |
| 222913ch | chrome, dichroic rainbow glass |
| 222913mc | matte chrome, dichroic rainbow glass |
| 222918bz | bronze, dichroic sunrise glass |
| 222918ch | chrome, dichroic sunrise glass |
| 222918mc | matte chrome, dichroic sunrise glass |



Technical Specs:

- 12V AC/DC input
- 700mA DC constant current output
- 6VA, 5W for 1(3watt LED)
- Warm White source of 150 lumens
- Suitable for dry location only
- Compatible with dimmable power supply
- Compatible with selected Bruck electronic transformers and must meet the minimum VA

Warranty:

All 3 Watt LED fixtures are warranted to be free from defects in material and workmanship for three (3) years from date of delivery.

For full warranty details, please see our terms and conditions [here](#)