



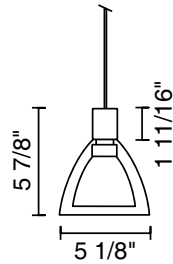
Job Name:

Contact:

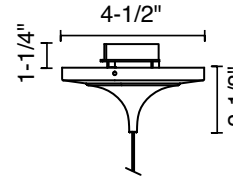
Ordering Code:

Fixture Type:

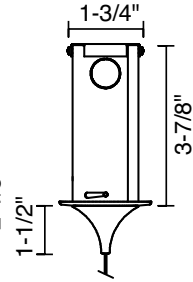
Canto



220



220 - MP



220 - MP2

Description

The Canto is a MR16 pendant with an interior metal shade and an exterior glass shade. Uni-plug design allows the Canto pendant to be mounted on any lighting system or ceiling canopy through the use of an appropriate adaptor, not included. Standard cable length of 59" can be field-cut or specified when ordering. May be specified with canopy by adding MP to part number or MP2 for 2" version.

Tech Specs

- overall cable length measured from uni-plug or top of mono-point or midsection of track adapter to top of glass
- aluminized reflector type lamps only, Reflektro
- 1 year limited fixture warranty

Listings

- ETLus Listed to UL1598, UL1574 and UL2108 (suitable for dry locations only)
- cETL Listed to CSA C22.2 #250.0 and #9.0
- Made in the USA - meets the requirements of the Buy American provision within the ARRA



LM-79



Ordering Codes

Follow the steps to specify your fixture,

example:

1 Light Source	2 Shade Color	3 Finish	4 Mounting Option
220 low voltage	945 glass & metal	ch chrome mc matte chrome	MP 4" Canopy MP2 2" Canopy

low voltage uni-plug
220 - xxx
<ul style="list-style-type: none"> • 12V AC/DC input • 50W, 50VA (max 50 Watt lamp) • GU5.3 socket • Dimmable • Suitable for dry locations only • Connects to UNI-LIGHT system with appropriate low voltage adapter (V/A, Enzis, High-Line) or line voltage adapter (Eco, Geo, Zonyx)

low voltage 4" Canopy
220 - xxx - MP
<ul style="list-style-type: none"> • 120VAC, 50/60Hz input • 11.7V AC output 49W, 50VA (max 50 Watt lamp) • GU5.3 socket • Dimmable (Trailing Edge ELV) • Suitable for dry locations only • Mount to 3 1/2" - 4" round J-Box • Short circuit protection • Overload protection • Thermal protection

low voltage 2" Canopy
220 - xxx - MP2
<ul style="list-style-type: none"> • 120VAC, 50/60Hz input • 11.7V AC output 49W, 50VA (max 50 Watt lamp) • GU5.3 socket • Dimmable (Trailing Edge ELV) • Suitable for dry locations only • 2 1/4" hole cutout • Required material thickness 3/16" - 1 1/16" • Not thru-wire rated • Short circuit protection • Overload protection • Thermal protection