Direct/Indirect Parking Luminaire MC1001i

The Brighter Look that Lasts

Combines strength-gaining design with energy saving technology. Architecturally angled facets with radius corners provide an even distribution of light ideal for parking garage applications.

Design

- Rugged, die-cast aluminum housing with one piece silicone gasket
- Precision injection-molded, UV stabilized acrylic lens.
 Hinged and secured with four stainless steel screws
- Lower segmented, anodized aluminum reflector and upper precision, injection molded, prismatic acrylic refractor



Dimension 11.3"L x 10.6"W x 15"D

Induction Lighting Benefits

- Long Life 100,000 hours
- Color rendering 85 CRI
- Color Temperatures 3500k, 4100k, 5000k
- Energy Efficient High Output/Less wattage
- Longer Lumen maintenance slower degradation
- Consistent color Minimal color shifting
- Maintenance costs lasts 15+ years without change out
- Instant On Can control with photocell and motion sensor
- No flickering. No strobing. No noise
- Operating ambient temperature
 -30°C (-22°F) ~ +40°C (+104°F)

Specifications/Options

• Lamp Life: 100,000 hours

Wattage:	Lamp(Syst	em)	Replaces HID
	40 (43)		100w
	65 (69)		125w
	80 (86)		175w
	100 (106))	200w
	120 (126)	250w
	150 (157))	300w
	200 (210)	400w

• Voltages: 120, 208, 220, 240, 277, (480 special order)

• Color Temp: 3500k, 4100k, 5000k

Finish: Bronze, Black, White, or Custom

