FEATURES

- Emergency unit for indoor/outdoor architectural applications
- Sturdy, ADA compliant, vandal-resistant, die-cast aluminum construction
- Four long-life, 6350K, high-output LEDs configured in redundant pairs
- Wide area illumination pattern with no heads to aim
- · Maintenance-free nickel-cadmium battery with fully automatic charger
- Temperature range: 0°C to 50°C (32°F to 122°F), w/heater: -30°C to 50°C (-22°F to 122°F)
- UL 924 Wet location Listed
- U.S. Patent No. D627,916.

ORDERING INFORMATION

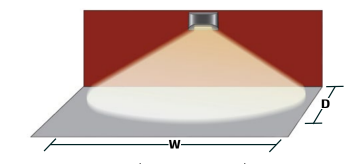


ELECTRONICS

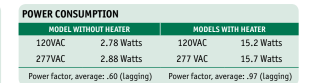
- 120/277 60 Hz VAC operation, test switch and LED AC-On indicator light
- Spectron[®] self-test/self-diagnostic circuitry
- Transformer isolation, surge, transient and low voltage disconnect protection
- Standard electrical box and conduit entry provisions
- Reverse polarity, short circuit and AC lockout protection

SINGLE UNIT COVERAGE

Mounting Height: 9' Outdoor Reflectance: 0/30/10 Indoor Reflectance: 80/50/20

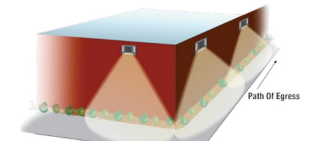


	INDOOR	OUTDOOR
1 FC Average (W x D)	33' X 10'	27' X 10'
1 FC Minimum (W x D)	10' X 10'	9' X 10'



MULTIPLE UNIT SPACING

Mounting Height: 9' Illuminated Path Depth: 6' Outdoor Reflectance: 0/30/10 Indoor Reflectance: 80/50/20



	INDOOR	OUTDOOR
1 FC Average	44'	33'
1 FC Minimum	16'	15'



