

CATALOG#		TYPE	
JOB NAME	WATTAGE	VOLTAGE	

Lighting for Patient Spaces

Maximum Security 7" x 9" Nightlight • LED

Type IC • Optional LED Filter Colors

Specifications

LED

- White module (colored filters optional)
- · 3500°K standard
- 5.5 system watts energy efficient, uniform, cool

LED Power Supply/Driver

- Max 13 volt DC and 4 watt fixed output; electronically stabilized
- Minimum operating temperature -4°F (-20°C)
- 120-277 volt standard; load insensitive

Lens (Gasketed)

- 1/4" clear polycarbonate behind louver
- Secured between faceplate and housing by center pin tamperproof screws and captive nuts
- Gasketing between lens and faceplate

Faceplate (Gasketed)

- White polyester enameled die-formed 16 gauge galvanized steel
- Secured to housing with four center pin tamperproof screws and captive nuts: tamperproof tool included
- · Gasketing between faceplate and wall
- Optional (white only) antimicrobial Kirlin BioGard™ finish; see Option-BG
- Removable for servicing

Housing

 16 gauge galvanized steel, formed and welded; white acrylic enamel finish

Installation

- Recesses indoor or outdoor, covered locations
- Ten ½" T.S. (1/8"dia.) wiring KO's
- Mounting holes on housing ends

MNV-07916



UL, C-UL (Canada) Listings

- Damp or dry locations
- Type IC; approved for direct contact with insulation

FIVE YEAR Limited Warranty

· Complete standard fixture









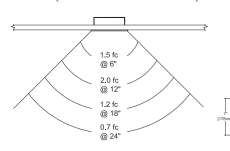
Options and Ordering Configuration

(Example: MNV-07916-BL-37-26)

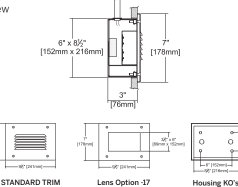
Required	Optional							
Model	Voltage/Battery Pack	Filter Colors	Lens and Trim	Faceplate Finishes	Other Options			
MNV-07916								
	(Blank): Universal 120-277 V	(Blank): None	(Blank): None	(Blank): Standard white finish	(Blank): None			
	-97: Other voltage input; consult factory -EI: Remote emergency inverter for 100% of rated	-BL: Blue filter -GE: Green filter	-17: Diffuse acrylic lens behind .220" clear polycarbonate and faceplate (instead of louver)	-35: Silver (natural aluminum) acrylic enamel	-99: Special modification; consult factory			
	lumens; Run time: 90+ minutes; 120 or 277V, 60Hz input only; specify voltage	-OR: Orange filter		and faceplate -3/: Dark bronze ac	-37: Dark bronze acrylic enamel -38: Black acrylic enamel			
	-HW: Higher light output; approximately doubles light output and system watts	-RA: Red/Amber filter -YE: Yellow filter		-94: Custom color; consult factory				
		-CF: Custom color filter (Rosco); specify		-BG: BioGard™ anti-microbial white				

Performance

Footcandle Performance On the Floor - Top View (Installed 14" above finished floor)



Dimensions



LED Filter Colors

