

CATALOG #	TYPE	
JOB NAME	WATTAGE	VOLTAGE

Lighting for Patient Spaces

Thru-the-Wall 7" x 10" Nightlight • LED

Type IC • Optional LED Filter Colors

Specifications

LED

- Two white recessed modules (colored filters optional)
- 3500°K standard
- 5.5 system watts - energy efficient, uniform, cool
- 69 lumens typical

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

Lenses Behind Louvers (Gasketed)

- Diffuse acrylic lens
- Prevents sound transmission between rooms

Trim Assemblies - Both Sides (Gasketed)

- Beveled and gasketed cast aluminum frame pulls tight to wall
- Die-formed and louvered aluminum door

bolts tightly to frame with two flush mounted screws

- White finish standard; optional colors
- Optional lens instead of louver available
- with all colors; see Option -17
- Optional (white only) antimicrobial Kirlin BioGard™ finish; see Option-BG
- Tamper resistant available; see Option -26
- Optional hospital grade duplex receptacle, GFCI and push button on-off switch available; rated 120V only; must add Option -120

Housing

- Cool; acrylic enameled aluminum; Rustproof; Exceeds 1000 hour ASTM 5% salt spray test
- Dissipates heat across entire surface area
- Serviceable through removable door assembly

Installation

- Recesses in wall indoor or outdoor, covered locations

MNT-07914



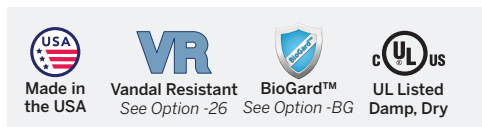
- Accommodates walls from 4 3/8" to 5 1/4" thick
- Mounting holes provided on top, bottom and ends for mounting to masonry or steel studs

UL, C-UL (Canada) Listings

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

FIVE YEAR Limited Warranty

- Complete standard fixture

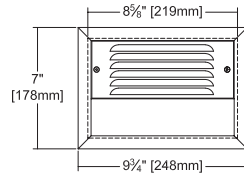
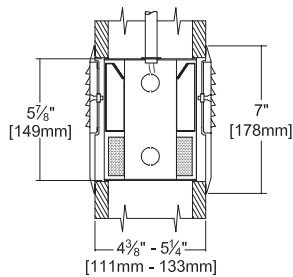


Options and Ordering Configuration

(Example: MNT-07914-BL-37-26)

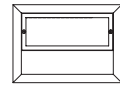
Required	Optional				
Model	Voltage/Battery Pack	Filter Colors	Lens and Trim	Faceplate Finishes	Other Options
MNT-07914	<p>(Blank): Universal 120-277 V</p> <p>-97: Other voltage input; consult factory</p> <p>-120: 120V (50-60Hz) input; required for Options -G1, -G2, -H1, -H2, -S1 or -S2</p> <p>-EI: Remote emergency inverter for 100% of rated lumens; Run time: 90+ minutes; 120 or 277V, 60Hz input only; specify voltage</p> <p>-HW: Higher light output; approximately doubles light output and system watts</p>	<p>(Blank): None</p> <p>-BL: Blue filter</p> <p>-GE: Green filter</p> <p>-OR: Orange filter</p> <p>-RA: Red/Amber filter</p> <p>-YE: Yellow filter</p> <p>-CF: Custom color filter (Rosco); specify</p>	<p>(Blank): None</p> <p>-17: .220" polycarbonate and white acrylic behind diffusion layer, with door instead of louvers; not available with Option -PC</p> <p>-G1: With hospital grade duplex GFCI installed on one side; white; indoor use; rated 120V only; must add Option -120; not available with Option -PC</p> <p>-G2: With hospital grade duplex GFCI installed on both sides; white; indoor use; rated 120V only; must add Option -120; not available with Option -PC</p> <p>-H1: With hospital grade duplex receptacle on one side; white; indoor use; rated 120V only; must add Option -120; not available with Option -PC</p> <p>-H2: With hospital grade duplex receptacle on both sides; white; indoor use; rated 120V only; must add Option -120; not available with Option -PC</p> <p>-L1: .220" clear polycarbonate and white acrylic behind diffusion layer, with door instead on one side; louvers on other side; not available with Option -PC</p> <p>-L2: .220" clear polycarbonate and white acrylic behind diffusion layer, and door instead on both sides; not available with Option -PC</p> <p>-S1: With hospital grade push button on-off switch installed on one side; indoor use; rated 120V only; must add Option -120; not available with Option -PC</p> <p>-S2: With one hospital grade push button on-off switch installed on each side; controls each side separately; use with -84; indoor use; rated 120V only; must add Option -120; not available with Option -PC</p>	<p>(Blank): Standard white finish</p> <p>-35: Silver (natural aluminum) acrylic enamel</p> <p>-37: Dark bronze acrylic enamel</p> <p>-38: Black acrylic enamel</p> <p>-94: Custom color; consult factory</p> <p>-BG: BioGard™ anti-microbial white</p>	<p>(Blank): None</p> <p>-26: Faceplate secured to housing with two center pin tamperproof screws; tamperproof tool included</p> <p>-84: Wired for two circuits</p> <p>-99: Special modification; consult factory</p> <p>-PC1: Photocell on one side; NightLight will illuminate when room is dark; not available with -L1, -L2 or switch and receptacle options</p> <p>-PC2: Photocell on both sides; each side will illuminate independently when room is dark; not available with -L1, -L2 or switch and receptacle options</p>

Dimensions

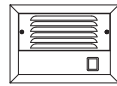


Standard View

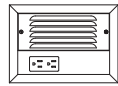
Optional Faceplate Appearances



Lens
Option -L1 or -L2



On-Off Switch
Option -34



GFCI
Option -GF

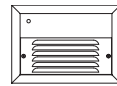


Photo Cell
Option -PC1 or -PC2

LED Filter Colors



-RA

-OR

-YE



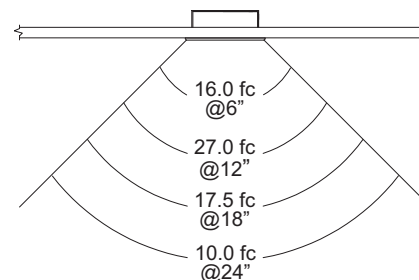
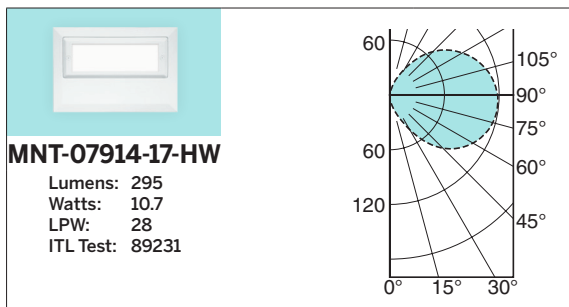
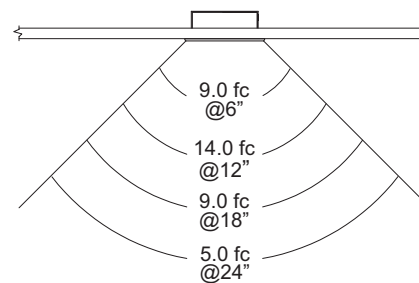
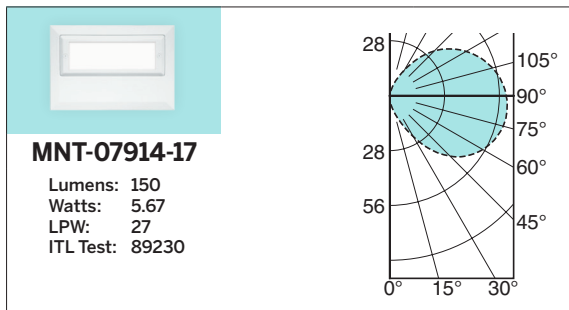
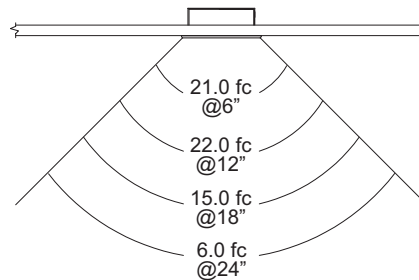
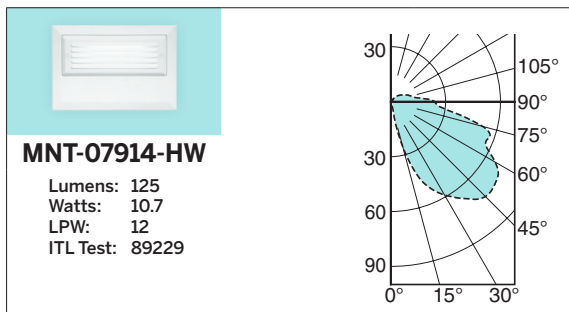
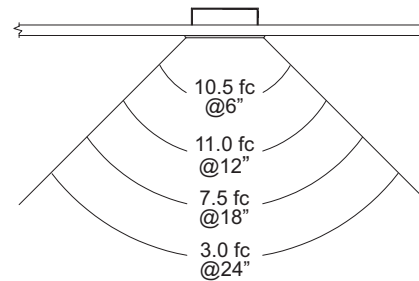
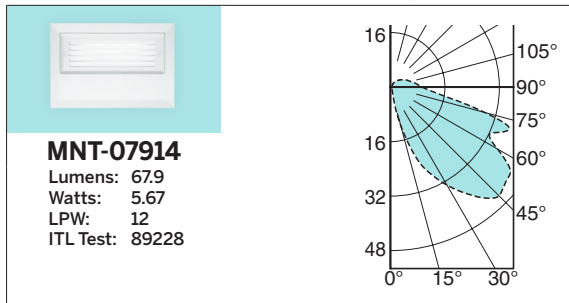
-GR

-BL

-CF

Performance

Footcandle Performance On the Floor - Top View
Photometry from I.T.L., Boulder, CO



Also available in single louvered nightlight, see MNT-07912

LIMITED WARRANTY: KIRLIN LIGHTING FIXTURES ARE WARRANTED FREE OF DEFECTS IN WORKMANSHIP OR MATERIAL FOR FIVE YEARS FROM DATE OF PURCHASE. INSTALLATION TO E.C. IN NORMAL USE. Manufacturer at this option will replace or repair such fixture or refund the purchase price on presentation of proof of purchase and defective fixture at the offices of manufacturer within five years of original shipment. Liability of manufacturer is limited to the foregoing and manufacturer shall not be liable for any other damages, direct or indirect, sustained or suffered by purchaser or any person. This warranty is supplied to the buyer in place of all other warranties, expressed or implied. Seller does not warrant as to merchantability or fitness for a particular use, nor will any oral statement constitute a warranty or amend this specific warranty. Abnormal use, abuse of the fixture, improper installation, or repair or modification of the fixture without prior written authorization from the manufacturer will render the warranty void.

LED MED NIGHT
FEB 2022