

CATALOG #		TYPE
JOB NAME	WATTAGE	VOLTAGE

# **Lighting for Patient Spaces**

## Hitsville Thru-the-Wall Nightlight

Type IC • Wet Listed • Available with: IP66 Rating, Dimming, Photocell, Occupancy Sensor, and Tamper-Proof Ligature-Resistant Design

## **Specifications**

#### **LED Source & Performance**

- Must Specify: Static white LED source. or static wavelength 590nm (amber), 617nm (red/orange)
- Maximum 4.0 system watts (2.0 watts for each face)
- Color filters available (recommended for use with static white sources)

#### **LED Power Supply/Driver**

- Standard construction: non-dimmable
- 1% dimming available, see Option -D1
- 120-277 volt, load insensitive

#### Lenses

- 1/8" clear polycarbonate with anti-pixelation film behind
- Optional 1/4" polycarbonate lens with Option

#### **Faceplates**

- Robust cast aluminum faceplates available in obround or rectangle
- Discreet fastener placement along lower
- Mounting features pull faceplates tight to wall, with gasketing around edge and at lens

#### · Optional tamper resistant screws available

- White finish standard; optional colors
- Optional white BioGard antimicrobial finish

#### Housing

- Adjustable nesting collar housing for various wall thicknesses from 4-1/4" to 8" standard
- 16 GA galvanized housing
- All installations must use Kirlin-provided housing for listings and warranty to be valid
- IK10 impact and vandal resistant when behavioral mounting bracket is used (see Option -26)

#### Installation

- One electrical connection for two nightlights saves time and installation costs
- Recessed in wall indoor or outdoor, covered locations
- Universal mounting bracket supports both -PLL and -RCT faceplates for field replacement

# MTT-03NTW



#### UL, C-UL (Canada) Listings

- Wet, damp or dry locations
- Type IC; approved for direct contact with insulation

#### **FIVE YEAR Limited Warranty**

Complete standard fixture





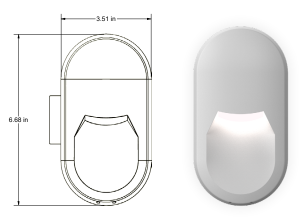




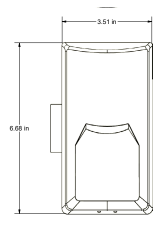




## **Faceplate Options**



**Oval Nightlight -PLL** 





Rectangular Nightlight -RCT



# Options and Ordering Configuration (Example: MTT-03NTW-HO-RCT-590-OCC2-BG-26-BA)

Must Specify			Optional				
Model	Lumens	Trim	CCT & CRI	Control	Filter Colors	Faceplate Options	Other Options
MTT-03NTW							
	-HO: High output	-PLL: Oval/pill shape	<b>-27K:</b> 2700°K, 80+ CRI	(Blank): Non-dimmable	(Blank): No filter	(Blank): Standard white finish	(Blank): None
	-LO: Low output	-RCT: Rectangular	-30K: 3000°K, 80+ CRI -35K: 3500°K, 80+ CRI -40K: 4000°K, 80+ CRI -590: Static wavelength 590nm LED's -617: Static wavelength 617nm LED's	-D1: 0-10V 1.0% dim  -D40: -40° non-dimming driver  -OCC1: Integral PIR occupancy sensor installed on one side; 30 second delay; non-dimmable; Not available with Option -166  -OCC2: Integral PIR occupancy sensor installed on both sides; 30 second delay; non-dimmable; Not available with Option -166  -PC1: Photocell installed on one side; illluminates nightlight when room is dark; non-dimmable  -PC2: Photocell installed on both sides; illluminates nightlight when room is dark; non-dimmable  -PC01: Photocell/Occupancy Sensor combination installed on one side; illluminates nightlight when room is dark and motion is detected; non-dimmable; consult factory for use with Option -166  -PC0C2: Photocell/Occupancy Sensor combination installed on both sides; illluminates nightlight when room is dark and motion is detected; non-dimmable; consult factory for use with Option -166	-BL: Blue filter -GE: Green filter -OR: Orange filter -RA: Red/amber filter -YE: Yellow filter -CF: Custom color filter (Rosco); specify	-35: Silver (natural aluminum) acrylic enamel -37: Dark bronze acrylic enamel -38: Black acrylic enamel -BG: BioGard™ anti-microbial white -BKBG: BioGard™ anti-microbial black -94: Custom color; see page 3 for recommended custom colors; consult factory -94BG: BioGard™ anti-microbial custom color finish; see page 3 for recommended custom colors; consult factory	-26: Vandal resistant with 1/4" poly lenses, tamperproof screws, and additional wall bracing: tamperproof tool included -99: Special modification; consult factory -BA: Buy America (BA, BAA) and Build America, Buy America (BABAA) compliant -I66: IP66 rated faceplates and lenses; Not availablewith Options -OCC1, -OCC2, -PCOC1, -PCOC2

## **LED Filter Colors**









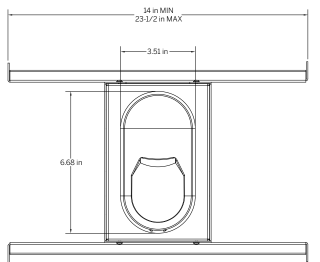


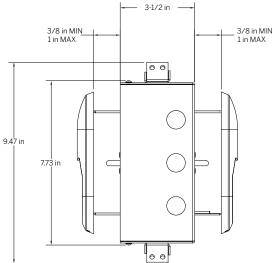




## **Shallow Collar Position**

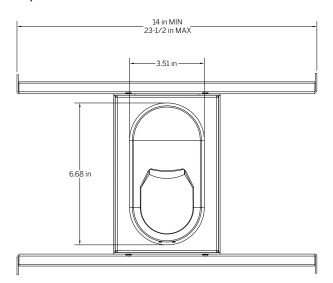
Adjustable for various wall thicknesses from 4-1/4" to 6"

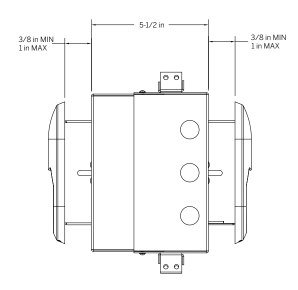




### **Extended Collar Position**

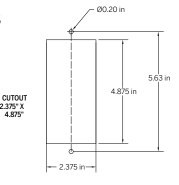
Adjustable for various wall thicknesses from 6-1/4" to 8"





# **Cutout Dimensions**

Collar mounting holes for Vandal-Resistant Fixture (Option -26)



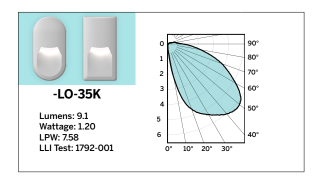
LIMITED WARRANTY CATALOGED KIRLIN FIXTURES ARE WARRANTIED FREE OF DEFECTS IN WORKMANSHIP OR MATERIAL FOR FIVE YEARS FROM DATE OF PURCHASE, INSTALLED TO N.E.C., the purchase price on presentation of pool of purchase and defective fixture at the offices of manufacturer within five years of original shipment. Liability of manufacturer is limited to the foregoing and manufacturer shall not be liable for any other supplied to the huyer in place of all other warranties, porcessed or implied. Selfer does not warrant as to merchantallify or fitness for a particular use, nor will any oral statement constitute a warranty or amend this specific warranty. Abnormal use, with the nathorization from the manufacturer will render the warranty void.

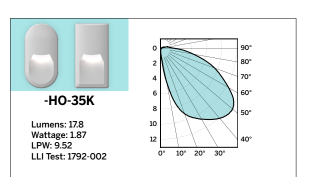


## **Performance for Each Side**

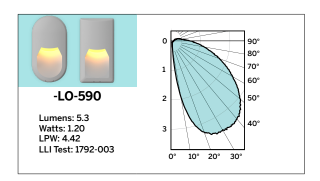
LM-79 IESNA Certified Photometry from Independent Lab

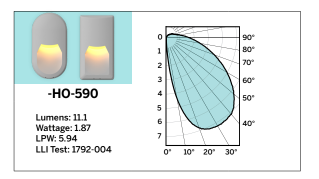
Photometry from L.L.I., Allentown, PA





Total system watts is double what's shown to account for both sides of the thru-the-wall nightlight.



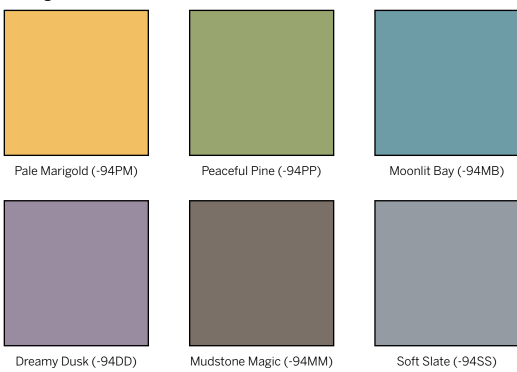




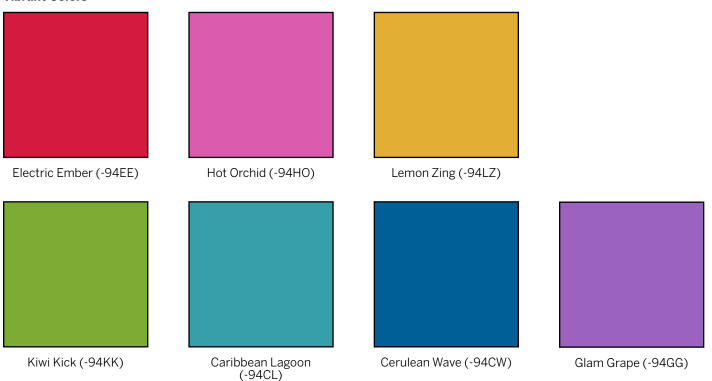
## **Recommended Custom Colors**

The below colors match Kirlin's Scenic Patterns for a cohesive look throughout the space. To be used with option code -94.

#### **Calming Colors**



#### **Vibrant Colors**



Due to variations in monitor settings and screen resolutions, the appearance of colors, textures, and details in the images may differ from the actual product.