

CATALOG#		TYPE	
JOB NAME	WATTAGE	VOLTAGE	

Lighting for Patient Spaces

Hitsville 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 2.0 system watts
- 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

Lens

1/8" clear polycarbonate with anti-pixelation film behind

Faceplate

Robust cast aluminum faceplate available in obround or rectangle

- Discreet fastener placement along lower edge
- Mounting features pull faceplate 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

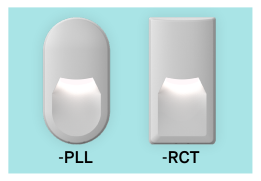
Housing

- 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

- Recessed in wall indoor or outdoor, covered
- Universal mounting bracket supports both -PLL and -RCT faceplates for field replacement

MTT-03NLT



Quick Ship Eligible

- · Eligible for Quick Ship of 2 weeks or less
- Quantity requirements: 10 100 pieces
- Requires choosing options in red on the next page and including the -QS option code

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



BABAA Compliant See Option -BA





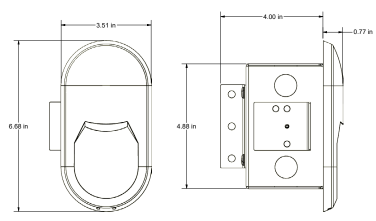
Vandal Resistant See Option -BG



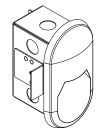


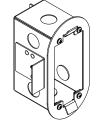


Dimensions

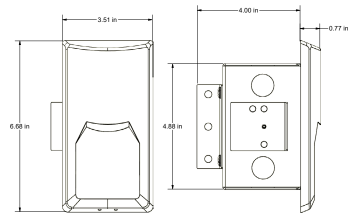


Oval Nightlight



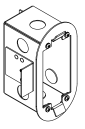


Shown with Option -26 wall bracing. Must use Kirlin-provided housing. Wall cut-out dimensions: 4.875" H x 2.375" W.



Rectangular Nightlight





Shown with Option -26 wall bracing. Must use Kirlin-provided housing. Wall cut-out dimensions: 4.875" H x 2.375" W.



Options and Ordering Configuration (Example: MTT-03NLT-HO-RCT-35K-YE-BG-26)



Must Specify			Optional				
Model	Lumens	Trim	CCT & CRI	Control	Filter Colors	Faceplate Options	Other Options
MTT-03NLT							
	-HO: High output	-PLL: Oval/ pill shape	-27K: 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 -OCC: Integral PIR occupancy sensor; 30 second delay; non- dimmable; Not available with Option -I66 -PC: Photocell; illluminates nightlight when room is dark; non-dimmable -PCOC: Photocell/Occupancy Sensor combination; illluminates nightlight when room is dark and motion is detected; non-dimmable; Not available with Option -I66	-BL: Blue filter -GE: Green filter -OR: Orange filter -RA: Red/ amber filter -YE: Yellow filter -CF: Custom color filter (Rosco); specify	-94BG: BioGard™ anti-microbial	-26: Vandal resistant with 1/4" poly lens, 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 -166: IP66 rated faceplate and lens; Not availablewith Options -OCC, -PCOC -QS: Quick Ship; Options must be only red items; Quantities of 10-100

LED Filter Colors







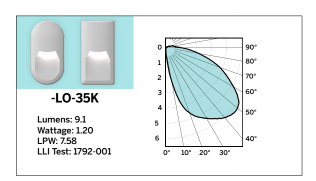


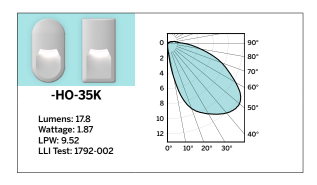


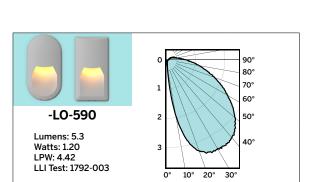


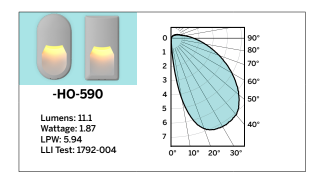
Performance

LM-79 IESNA Certified Photometry from Independent Lab









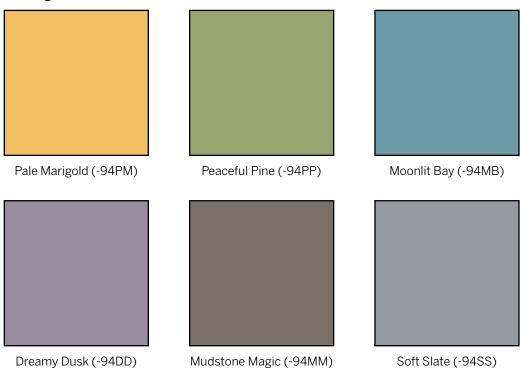
PATIENT SPACES May 2025



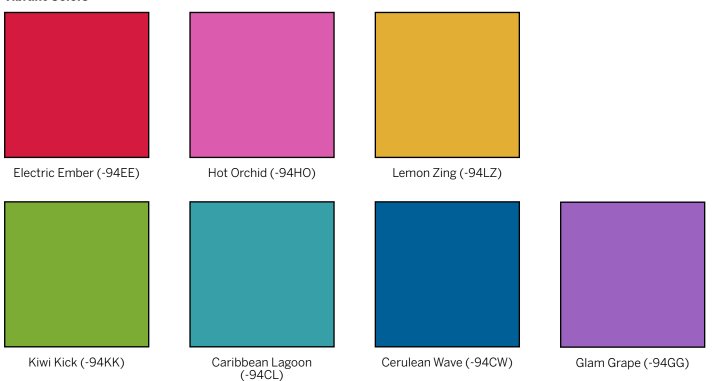
Recommended Custom Colors

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.