Circadian LED nightlights and chart lights bring soft, low level illumination to any environment. Fitting into a standard junction box (single-gang, handy box, 2" minimum inside width) for easy installation, the MSN, MHN and MLN operate on 120-277V, delivering up to 30 lumens of illumination. The MCL Chart Light has an illuminated pushbutton switch (120V only). Depress the switch to energize the unit. Also, an accessory Thru Wall Junction Box is available, that accommodates wall thickness from 3 1/2" to 6", and uses two Circadian night lights.

Catalog #	Туре
Project	
Comments	Date
Comments	Date

SPECIFICATION FEATURES

Mounting / Installation

Fits into standard junction box for easy installation (single-gang, handy box, 2" minimum inside width).

Faceplate

Unique faceplate design distributes light evenly. Die-cast aluminum louvered or scoop faceplates. White painted faceplate standard; black and brushed nickel paint options available. Anti-microbial matte white paint also available.

Lens

MSN/MLN//MHN: 4 lenses accompany each unit and are quickly and easily fieldinstallable. Lenses are 0.040" thick polycarbonate, and are clear, amber, red, and blue colors. Install the lens choice based on the desired color of illumination. MCL: Clear acrylic lens, 0.040"

Thru Wall Junction Box Night lights (2) fit into the galvanized steel junction box. Order on a separate line item.

Wattage

<5 input watts.

Labels

- MLN, MHN: Wet location listed.
- MSN: Wet location listed above 4' mounting height.
- MCL: Dry location listed.



MLN / MHN (120 - 277V) (MHN not shown - see line drawing)





MSN (120 - 277V)

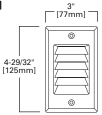


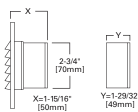
MCL (120V only)

CIRCADIAN UNV

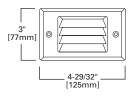
LED Healthcare: Patient

> MSN MCL MHN MLN TW.JB



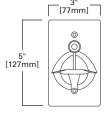


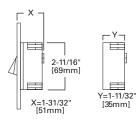
MHN



MCL

MLN

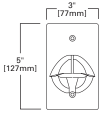


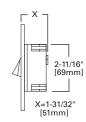


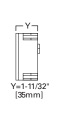


For retrofit applications, check width, height and depth of existing junction box. Requires 2" minimum inside width.

MSN







SPECIFICATIONS

	MLN / MHN	MCL / MSN
Illumination	Minimum 30 Lumens	Minimum 30 Lumens
Input Wattage	< 5 Watts	< 5 Watts
Face Plate	Die-cast aluminum	Die-cast aluminum
Code Compliance	UL 1598	UL 1598
Input Voltage	120-277V	MSN - 120-277V MCL - 120V Only
Mounting / Installation	Single-gang junction box (2" minimum inside width)	Single-gang junction box (2" minimum inside width)
Labels	ETL listed	ETL listed - MSN, UL listed - MCL



UNIVERSAL VOLTAGE: MHN / MLN / MSN

SAMPLE NUMBER: MSN-UNV-W

Product Family

MHN= Medical Horizontal Louver 1, 2

MLN= Medical Louver Nightlight 1, 2

MSN= Medical Scoop Nightlight 1, 2

UNV

Voltage UNV=120-277V

NOTES

- ¹ Wet location standard on MLN, MHN and MSN.
- Product ships standard with white (4000K) LEDs and a clear polycarbonate lens. Colored lenses ship with each fixture, to field-convert the white color to amber, red or blue - by replacing the clear lens with the lens of photos.

Faceplate Finish
W=White Paint

B=Black Paint BN=Brushed Nickel Paint AMW=Anti-microbial White, Matte Finish

Custom Colors available (specify or supply sample - consult factory)

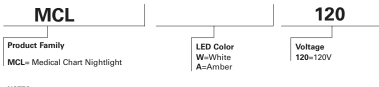
Options

TP=Tamper-resistant Screws

MCL ORDERING INFORMATION

120V MCL

SAMPLE NUMBER: MCL-W-120-W



NOTES:

1 The MCL version of Circadian is supplied with a photo optic cell which turns the light source (LED) off when the ambient light rises above the MCL set point or threshold. In a very limited number of applications, where the sustained ambient light is at or near the MCL set point, the user may experience "flickering" of the light. To avoid "flickering", do not install the MCL in areas such as in dark shadows or dark corners. Should flickering occur, relocate the MCL to an area of higher ambient light.

Faceplate Finish W=White Paint

B=Black Paint BN=Brushed Nickel Paint AMW=Anti-microbial White, Matte Finish

Custom Colors available (specify or supply sample - consult factory)

Options

PHC=Photocell (in place of standard on/off switch) ¹ TP=Tamper-resistant Screws

THRU WALL JUNCTION BOX (ORDER ON SEPERATE LINE ITEM)

Order as "TWJB"

Use (1) TWJB with (2) Circadian night lights TWJB can be rotated 90° and be used with the MHN

