

CHLORIDE

by  Signify



Healthcare

SoftGlo

LED recessed night light



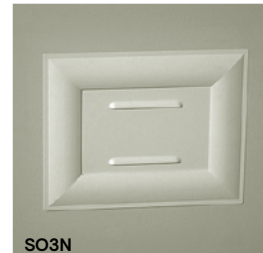
Project: _____
 Location: _____
 Cat.No: _____
 Type: _____
 Lamps: _____ Qty: _____
 Notes: _____

Description

Softglo LED night lights provide low level illumination for patient rooms, corridors, steps or other commercial, institutional and residential applications. The LED light source provides 50,000 hours of service and can be specified in either white or amber LED color. Three different faceplate styles are available with a variety of finishes to best suit the application.

Additional features:

- Adjustable back box to accommodate varied wall construction. (The back box adjusts from 1/2" to 1-1/4" beyond face of wall structural member.)
- No exposed fasteners on the faceplate.
- Unique non-louver faceplate with SO2N.



Ordering Information

Sample Catalog No: SO3N - 1 - SWH - SBF

Model Number	LED Color	Finish (standard color is SWH)	Options
SO2N	1 White LEDs	SWH Soft white	SBF Slow blow fuse
SO3N	2 Amber LEDs	AL Aluminum	LBB Less back box
SO4N		SS ¹ Brushed stainless steel	
		CC ² Custom color	



¹ The SS finish is only available on the SO4 model.
² Customer to provide color chip to match.

Accessories:

- SOBB – Back box only
- SOBBSBF – Back box only with slow blow fuse

SO SoftGlo LED recessed night light

Specifications

Construction The 3" deep back box is formed from 20 gauge galvanized steel with spot welded, overlapped corners for added strength. 7/8" knockouts are provided on the ends and back wall of mounting box. Softglo comes with a pair of steel hanger bars and adjustable steel brackets to simplify installation. The brackets can be locked in place without tools.

The SO2N faceplate is diecast from aluminum and can be finished in either a white or aluminum powdercoat paint finish. The LEDs are covered with a plastic lens.

The SO3N faceplate has a steel louver plate with a die cast aluminum frame. It can be finished in either a white or aluminum powdercoat paint finish.

The SO4N faceplate has a louver plate and frame formed from steel. It can be finished in the white or aluminum powdercoat paint finish. It can also be specified in brushed stainless steel (SO4N/SS).

Listings UL and CUL listed.

Electrical 120-277 universal voltage at 50-60 Hz., 0.2 amps max. 15 watt load at 120v and 13.5 watt load at 277v. 347v is not available

Installation The two sets of adjustable hanger bars can be extended up to 24" and attached to the wall framing. The adjustable back box allows the face of the box to be flush with the finished wall surface.

No tools are required to lock the box in position. 7/8" knockouts provided at the ends and back of the back box. Faceplates utilize a set of torsion springs to securely pull the plate to the back box.

Warranty The driver has a warranty of 3 years from the date of manufacture.

Dimensional Data

