





Innovative Upgrades

The only combination nightlights that allow you to set the light level

Eaton's Patrol LED dimmable nightlights are the only nightlight devices on the market that allow the user to set the perfect level of light desired. Patrol devices offer safe way-finding in dimly lit rooms and use a light sensor to automatically turn the nightlight ON and OFF. These innovative devices have multiple applications in both residential and commercial settings including bedrooms, bathrooms, kitchens, children's rooms, hotel rooms, dormitories and assisted living facilities.

Eaton's Patrol GFCI nightlights offer a unique combination of safety features: dependable electric shock protection that is fully compliant with the latest NEC® & UL943 standards, tamper resistant shutters that resist the insertion of foreign objects that can cause electrical injuries, and an LED nightlight that automatically turns ON or OFF for safe way-finding in the dark.



Design features

Safety: Provides added safety by improving way-finding in the dark.

Dimmable: Press and hold to lower or raise the light level to desired intensity. This is beneficial for places like bedrooms where you want the way-finding benefit of the nightlight but do not want to disrupt sleep with an overly bright light.

Automated: Light sensor automatically turns the nightlight ON when it becomes dark and automatically OFF when the room has light.

Advanced control: Can be wired in series and controlled by a switch for applications such as a hallway or stairway.

Way-finding: Meets the needs of a growing senior population by providing improved and safer navigation in the home.



TR7735LAPJS26LA Wallplate



7738WPJS26W Wallplate



7737VPJS26V Wallplate



TRSGFNL15W
PJS26W Wallplate

LED Dimmable Nightlights

Product description

15A 120V/AC, 15A & 20A 125 V/AC, 1W

Design features

- · Nightlights are dimmable to desired light level
- · Nightlight is controlled by a photo sensor that turns ON in the dark, OFF in the light
- · Tamper resistant shutters provide compliance with 2014 NEC® Article 406.12 that states that all 15A and 20A, 125V receptacles installed in dwelling units must be tamper resistant (TR7735 and TR7736)

Ratina



TR7735A

LED Dimmable nightlight w/receptacle

		nating			
Catalog no.	Description	Amps	V/AC	Color suffix	
☐ TR7735	Nightlight w/receptacle	15	120/277	A, BK, LA, V, W	
☐ TR7736	Nightlight w/receptacle	20	120/277	A, BK, LA, V, W	

Compliant with: cULus Listed to UL498, file no. E15058, NOM certified

LED Dimmable nightlight w/switch

LED Dimmabl	e nightlight w/switch	Rating		
Catalog no.	Description	Amps	V/AC	Color suffix
□ 7738	Nightlight w/switch	15	120/277	A, BK, LA, V, W

Compliant with: cULus Listed to UL20, file no. E18704, NOM certified

LED Dimmable nightlight

	• •	nating			
Catalog no.	Description	Amps	V/AC	Color suffix	
□ 7737 <u></u>	Full nightlight	15	120/277	A, BK, LA, V, W	

Compliant with: cULus Listed to UL1598, file no. E334295, NOM certified

Color ordering information

For ordering devices, include Catalog no. followed by the Color suffix: A (Almond), BK (Black), LA (Light Almond), V (Ivory), W (White)



Testing & code compliance: cULus Listed to UL 498 file no. E15058, UL20 file no. E18704, UL158 file no. E334295, NOM certified. Material characteristics: Environmental: Flammability meets UL94 requirements, V2 rated. Temperature rating: -35°C to 66°C (-31°F to 150.8° F)





7738W

7737LA

GFCI Nightlights

Product description

15A 120/277V/AC, 4-Way

Design features

- Provides code compliance for areas requiring GFCI protection with addition of nightlight for easy and safe way-finding in the dark
- Light sensor turns LED nightlight ON in the dark and OFF in the light
- LEDs produce color temperature of 3000-3500K for a warm "incandescent-like" glow
- · Automatically self-tests periodically to ensure GFCI protection
- · "End-of-life" lockout and denial of power
- · Second indicator light signifies self-test status
- · Mid-size wallplate included



TRSGFNL15W

GFCI Nightlights

ar or regimen		Rating			
Catalog no.	Description	NEMA	Amps	V/AC	Color suffix
☐ TRSGFNL15	Tamper resistant duplex GFCI w/nightlight	5-15	15	125	A, BK, LA, V, W
☐ TRSGFNL20	Tamper resistant duplex GFCI w/nightlight	5-20	20	125	A, BK, LA, V, W

Compliant with: cULus Listed to UL498 & UL943, file no. E60120, NOM certified

Color ordering information

For ordering devices, include Catalog no. followed by the Color suffix: A (Almond), BK (Black), LA (Light Almond), V (Ivory), W (White)



Testing & code compliance: cULus Listed to UL 498 and UL 943, file no. E60120, Meets all UL 943 (GFCI), UL 498 (Receptacles) and applicable CSA requirements, NOM certified. Material characteristics: Environmental: Flammability meets UL94 requirements, V2 rated. Temperature rating: -35°C to 66°C (-31°F to 150.8°F)



Visit our website: www.Cooperwiringdevices.com

Electrical Sector 203 Cooper Circle Peachtree City, GA 30269 United States Eaton.com Cooperwiringdevices.com

Electrical Sector Canada Operations 5925 McLaughlin Road Mississauga, Ontario, L5R 1B8 Canada EatonCanada.ca Cooperwiringdevices.com

Electrical Sector Mexico Operations Carr. Tlalnepantla Cuautitlán Km 17.8 s/n Col. Villa Jardín esq. Cerrada 8 de Mayo Cuautitlán, México CP 54800 México Eaton.mx Cooperwiringdevices.com

Eaton 1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

© 2015 Eaton All Rights Reserved Printed in USA Publication No. BR610005EN June 2015

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

