# **BRYANT®**



- ✓ LED Illumination for Energy Efficiency
- Designed with Safety in Mind
- ✓ Automatically Turns ON and OFF

Bryant's nightlight family of products from Bryant combine the function of a wiring device with the convenience of a nightlight. Designed to provide a guiding light, these devices are energy efficient, consuming between 0.5-1 watt. Available in duplex tamper resistant receptacles, decorator switches and decorator nightlight, there is a device for every application.

Nightlight wiring devices can be used in many commercial and residential applications as an alternative to plug-in nightlights. These products are designed for permanent installation and equipped with a photo cell to automatically turn on and off depending on the amount of ambient light present. Everyday plug-in nightlights are bulky, easily damaged, and occupy outlets that may be needed. Bryant offers nightlight devices in a compact and aesthetically pleasing decorator receptacle, switch or nightlight.



## **LED Nightlight Wiring Devices**

#### **Ordering Information**

#### **Nightlight Decorator Switches**

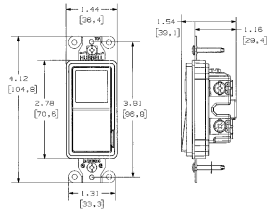
- LED 0.5 Lumen Nightlight with Polycarbonate Lens
- Impact Resistant Thermoplastic Rocker and Base
- Large Illuminated Area





Description	Single Pole 20A, 120/277V AC
1 ,	9901NLI 9901NLLA 9901NLW







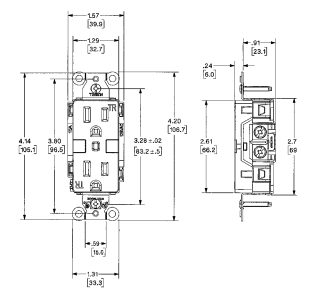
- 2 LED Nightlight Sources for 0.5 Lumens Total
- Tamper-Resistant Shutters Complies with NEC Article 406.12
- Back and Side Wired





Description	15A 125V AC NEMA 5-15R
lvory	DRS15NLI
Light Almond	DRS15NLLA
White	DRS15NLW





### **Nightlight Only**

- LED 1.5 Lumen Nightlight with Polycarbonate Lens
- Full Face Lens for Maximum Illumination
- 6" Pre-wired Stranded Wire with 1/2" Stripped Ends



Description	120V AC	
lvory	D100NLI	
Light Almond	D100NLLA	
White	D100NLW	
		ı

