

Style Line® Decorator Series Specification Grade Nightlight Switches

By Hubbell Wiring Device-Kellems Catalog # DS120NLBR

Style Line® decorator nightlight switch, back and side wired

Features

- LED light activated when low levels of ambient light are detected by photosensor
- Optimal lens size for greater illumination
- Impact resistant thermoplastic rocker

General

Color Performance

Brown

- Electrical-Color Temperature:3400K -3600K
- Dielectric Voltage-Withstands 1500V AC minimum for 1 minute
- LED Energy Consumed-0.5 watt
- Light Output-0.5 Lumens
- Load Capacity-20A, 120VAC
- Overload-Minimum 4.8 times rated current for 100 cycles
- Temperature Rise-30°C maximum at rated current
- Mechanical-Terminal Accommodations-#14-#10 AWG copper stranded or solid conductor only
- Environmental-Flammability- UL 94V-2
- Environmental-Operating Temperature-Max. continuous: 75°C
- Min. continuous: -40°C without impact

783585186825



Certifications and Compliance

Industry Standard(s) UL Listed

Logistics

Carton Quantity 10

Product Assets

Catalog Page - Wiring D-13 Catalog page
Catalog Page - Wiring AA_3 Catalog Page
Catalogs - Wiring Full Catalog
Installation Manuals - WIRING_PD2444_PD2548_INSTALLINST
Literature - Residential Product Guide
Sales Drawings - WDK_DS120NL_DRAWING_PDF
Warranty - Industrial & Commercial Products

Related Products

DS120NLGY - Style Line® Decorator Series Specification Grade Nightlight Switches

DS120NLBK - Style Line® Decorator Series Specification Grade Nightlight Switches

DS120NLLA - Style Line® Decorator Series Specification Grade Nightlight Switches

DS120NLWH - Style Line® Decorator Series Specification Grade Nightlight Switches

DS120NLRD - Style Line* Decorator Series Specification Grade Nightlight Switches



UPC