

radiant Collection radiant® Single Pole/3-Way Switch with Night Light, Nickel Part No. NTL873NICC6



Add the convenience of a little extra light, wherever your home needs it, with this combination switch and built-in night light from the radiant® Collection. Easily replacing an existing single-pole or 3way switch, the night light portion has five adjustable light levels and uses a hidden sensor to turn on when it is dark, making it a great addition to bathrooms, kitchens and nurseries. Features the sleek, clean lines of radiant for a sophisticated touch. Made exclusively for use with screwless Wall Plates from the radiant® Collection, sold separately.

Features & Benefits

Replaces any single-pole or 3-way switch with ease, in as little Features five adjustable light settings: Ultra Low, Low, as 10 minutes. Offers installation flexibility, working in both single-pole and 3-way applications.

Medium, High and OFF.

Hidden sensor controls night light based on ambient light, automatically turning on when it is dark.

Features durable, high-impact resistant thermoplastic construction.

More color options available to fit any style, including finishes to match current hardware and lighting trends.

Complete the look with a sleek, screwless radiant® Wall Plate, and coordinate with other designer switches and outlets available from the radiant® Collection.

Specifications

General Info			
Product Line	Pass & Seymour	Replaced by Part Number	
Color	Nickel	Country Of Origin	China
Features	Nightlight	Switch Type	Push
Number of Switches	1	Application Sector	Residential
Standard	cULus, UL Listed	Warranty Type	1-Year Limited Warranty
Туре	Nightlight		
Dimensions			
Product Width US	1.29 in	Product Depth US	1.3 in

Product Height US	4.2 in				
Listing Agencies / 3rd Party Agencies					
cULus ListingNumber	E140597	cULus Listed	Yes		
Technical Information					
Contact Configuration	15A	Operating Cycles	50000		
Contact Rating	120	Number of Gangs	1		
Amperage	15 A	Number of Poles	3-Way, Single Pole		
Mounting Type	Вох	Voltage	120.0 V		
Environmental Conditions	UL94 V2				