

PlugTail® Extra Heavy-Duty Hospital Grade Illuminated Receptacles, 20A, 125V PlugTail® devices and connectors mean that device installation is the same regardless of skill level of the installer. The UL-Listed connectors are keyed to ensure proper wiring installation into each receptacle.

## Features & Benefits

Molded-in "IL" markings on face of product. Efficient, 15.5W power supply for fast charging of mobile phones and tablets

Exclusive patented feature, circuit label on face allows permanent circuit identification. .036 inch thick, the same of the control of the co

.036 inch thick, brass, triple-wipe power contacts for lasting retention.

Strap tabs wrap around and lock down on face to prevent strap from separating from face and back body.

No exposed terminals create a finger safe application before, during, and after installation.

Crimped and welded contacts.

Ultrasonically welded polycarbonate connector housing secures terminations and conductors in a UL Listed, finger safe housing.

Large brass contacts snugly terminate on device blade terminals.

Temperature Rise: Maximum 30°C temperature rise at full-rated current after 50 cycles of overload at 150% of rated current with direct current. Operating Temperature: Maximum continuous +60°C, minimum -40°C without impact

PlugTail™ Connector: #12 AWG, THHN, copper conductor, 6" leads, stripped, solid or stranded, for use with PlugTail Receptacles only

## Specifications

## General Info

Product Line	Pass & Seymour	Color	Red
Finish	Matte	Country Of Origin	Mexico
Number of Receptacles	2	Features	Nightlight
Outlet Type	Commercial, Indoor	Application Sector	Commercial
Standard	cULus UL498	Туре	Outlet

Dimensions			
Product Width US	1.625 in	Product Depth US	0.856 in
Product Height US	2.75 in		
Listing Agencies / 3rd	Party Agencies		
cULus ListingNumber	140596	cULus Listed	Yes
Technical Information			
Dielectric Strength	Withstands 2000V minimum	Temperature Rating	-40° - 60° C
Amperage	20 A	Number of Poles	Double Pole
Wire Size	12 AWG	Indoor/Outdoor	Indoor
Voltage	125.0 V		