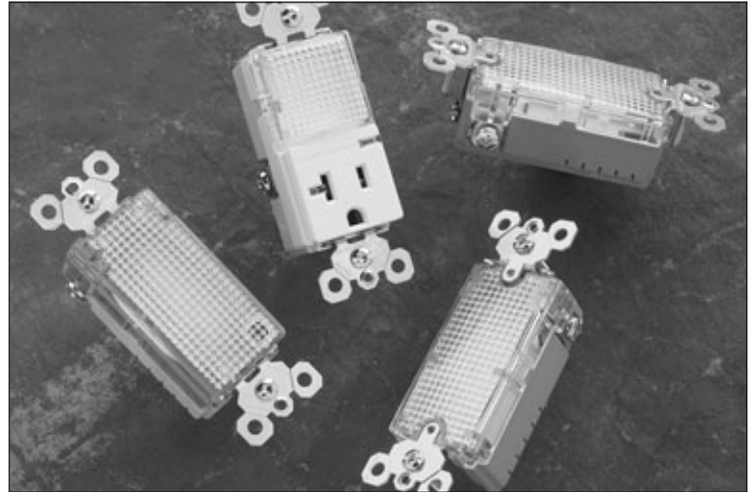


**PS8HWL, TMHWL**

**Specification grade devices offered in a sleek style for unique applications.**

**T**hese versatile, innovative devices provide an easily integrated, high-value way to add safety wherever low-level lighting is needed. Choose our combination Hallway Light and Single Receptacle – or our Full Hallway Light. Both provide bright, extraordinary long-lasting illumination plus energy savings, thanks to 1/4 watt LED lighting.



**Features & Benefits**

**Full wraparound metal strap** with lock-in tabs.

**High impact-resistant lens** made of GE-Lexan™.

**High output energy-efficient LED light** for better illumination and longer life. Average 20-year life expectancy of LED eliminates bulb replacement.

**Impact-resistant face and body.**

**All screws are tri-drive.**

**Ground screw position under the end of the strap** minimizes the risk of contact.

**External light sensor** for enhanced sensitivity automatically turns light ON in the dark.

**Side and external screw-pressure-plate back wire** accepts #12 and #14 AWG.

**PS8HWL-W**

**Field Uses/Vertical Markets**

- Industrial
- Health Care
- Education
- Institutional
- Retail
- Office
- Hospitality/Lodging
- Multiple Dwelling

# Decorator Devices Specification Grade Hallway Lights 20A, 120/125VAC

## Ordering Information

Catalog Number	Rating A. VAC	Light Output in FCD*	Color	NEMA Config. No.
<b>Hallway Light &amp; Single Receptacle</b>				
PS8HWL-I	20 120/125	1.46	Ivory	5-20R
PS8HWL-W	20 120/125	1.46	White	5-20R
PS8HWL-LA	20 120/125	1.46	Light Almond	5-20R
<b>Enhanced Full Hallway Light with Light Sensor</b>				
TMHWL-ECC	— 120	4.25	Clear	—
<b>Enhanced Full Hallway Light without Light Sensor</b>				
TMHWL-ENSCC	— 120	4.25	Clear	—
<b>Full Hallway Light for use with P&amp;S Metal Louver Plates**</b>				
TMHWL-LOUVCC	— 120	0.57	Clear	—



NEMA  
5-20R

\*FCD = Foot Candle Distance. 1 Lumen = 1 FCD.

\*\*See Louver Plates information below.

Description	Catalog Number	Material
<b>Louver Plates</b>		
<b>One Gang</b> Horizontal 	<b>SB760</b> <b>SS760</b> <b>SS760-I</b> <b>SS760-W</b> <b>SS760-LA</b>	Brass 302 Stainless Steel 302 Stainless Steel Painted Ivory 302 Stainless Steel Painted White 302 Stainless Steel Painted Light Almond
<b>One Gang</b> Vertical 	<b>SB771</b> <b>SS771</b> <b>SS771-I</b> <b>SS771-W</b> <b>SS771-LA</b> <b>SS771-X</b> <b>SS771-GRY</b>	Brass 302 Stainless Steel 302 Stainless Steel Painted Ivory 302 Stainless Steel Painted White 302 Stainless Steel Painted Light Almond 302 Stainless Steel Painted Brown 302 Stainless Steel Painted Gray
<b>Two Gang</b> Vertical 	<b>SS772</b>	302 Stainless Steel

For more information on these and other P&S products refer to our Product Guide or visit our web site.

# Decorator Devices Specification Grade Hallway Lights 20A, 120/125VAC



Pass & Seymour

## Technical Specifications

3rd Party Compliance	
PS8HWL:	cULus Listed, File Number E140596, Standard UL498.
TMHWL:	cULus Listed, Standard UL1598.

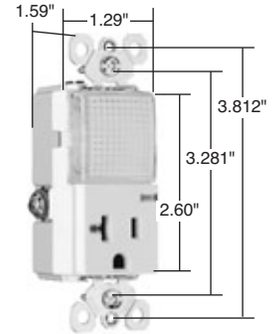
Performance	
<b>Electrical</b>	
Dielectric Voltage	Withstands 1500V minimum
Maximum Working Voltage	125V
Maximum Continuous Current	20A
Temperature Rise	Maximum 30°C after 50 cycles at 150% of rated current
<b>Mechanical</b>	
Terminal Accommodation	#14 AWG – #10 AWG
Product Identification	Amperage, Voltage, 3rd Party Compliance
<b>Environmental</b>	
Flammability	UL94 V2
Operating Temperature	Maximum continuous +50°C, minimum -40°C (without impact)

Materials			
Face	Polycarbonate	Terminal Screws	#8 Tri-Drive Brass
Back Body	Polycarbonate	Ground Screw	#8 Hex Tri-Drive Brass
Line Contacts	*.031 688 Brass	Mounting Screws	Tri-Drive Steel
Mounting Strap	.047 Steel	Lens	Polycarbonate
Ground Contacts	*.040 260 Brass	Illuminating Lamp	2 LED
Pressure Plate	.031 260 Brass		

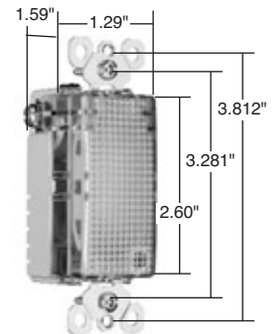
\*For Hallway Light and Single Receptacle P&S Cat.# PS8HWL only.

### Warranty

1 Year

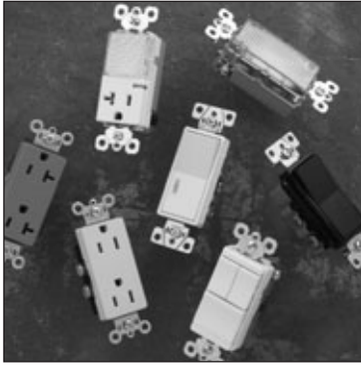


Dimensions for  
Hallway Light and  
Single Receptacle



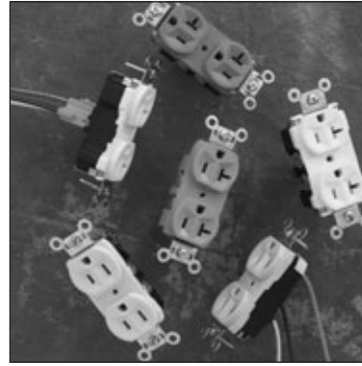
Dimensions for  
Full Hallway Light

## Complimentary Devices & Accessories



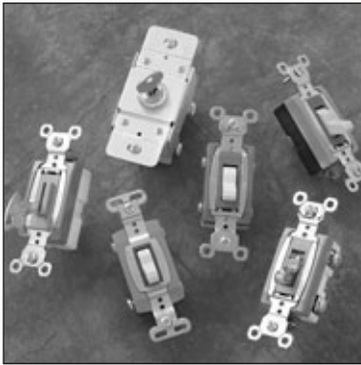
### DECORATOR DEVICES

- Construction Grade Switches
- Specification Grade Combo Switches
- Construction Grade Receptacles
- Commercial Grade Receptacles



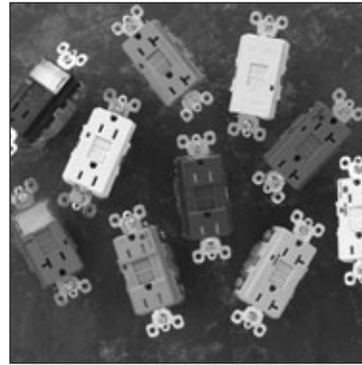
### STRAIGHT BLADE RECEPTACLES

- Plug Tail™
- Extra Heavy-Duty
- Heavy-Duty
- Construction Grade
- Construction Grade Leaded
- Commercial Grade



### SWITCHES

- Heavy-Duty Toggle
- Heavy-Duty Lighted Toggle
- Heavy-Duty Security
- Heavy-Duty Locking
- Construction Grade Toggle
- Commercial Grade Toggle



### GFCIs

- Specification Grade
- Hospital Grade
- Dead Front



### WALL PLATES

- TradeMaster® Thermoplastic Nylon
- Stainless Steel
- Brass
- Aluminum
- Dustproof Stainless Steel Covers

## Also available...

- Light Almond Devices
- Hospital Grade Devices
- PlugTail™ Devices
- TVSS & Isolated Ground Devices
- Ground Continuity Monitoring (GCM)
- Straight Blade Plugs & Connectors
- Turnlok® Locking Devices
- Weatherproof Boxes & Covers
- IEC 309 Industrial Products
- Flexcor® Wire Mesh Grips
- Configurable Solutions



**Legrand/Pass & Seymour**  
 P.O. Box 4822  
 Syracuse, NY 13221-4822  
 800-223-4185

**North America Headquarters**  
 60 Woodlawn Street  
 West Hartford, CT 06110  
 Phone: 1.877.BY.LEGRAND (295.3472)  
 Fax: 1.860.232.2062  
 www.legrand.us

**Legrand Canada**  
 570 Applewood Crescent  
 Vaughan, ON, L4K 4B4  
 Phone: 905.738.9195  
 Fax: 905.738.9721  
 www.legrand.ca