

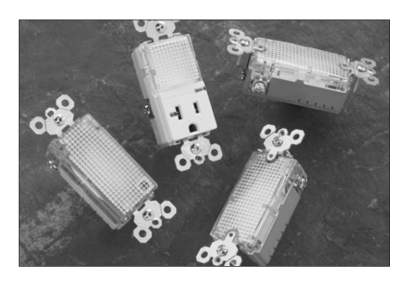
Pass & Seymour

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

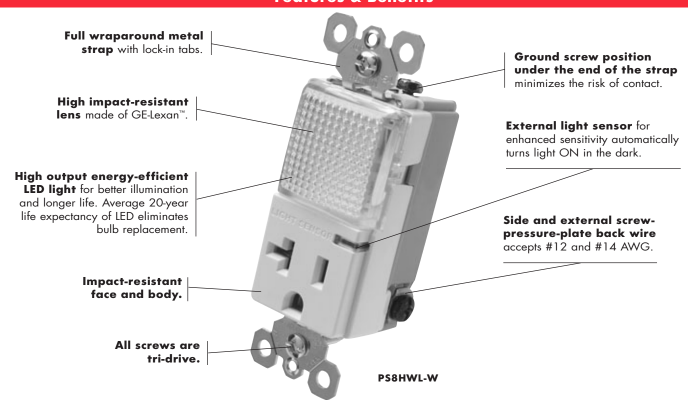
PS8HWL, TMHWL

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

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



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	Rati A.	•	Light Output in FCD*	Color	NEMA Config. No.	
Hallway Light & Single Receptacle						
PS8HWL-I PS8HWL-W PS8HWL-LA	20 20 20	120/125 120/125 120/125	1.46 1.46 1.46	lvory White Light Almond	5-20R 5-20R 5-20R	
Enhanced Full Hallway Light with Light Sensor						
TMHWL-ECC	_	120	4.25	Clear	_	
Enhanced Full Hallway Light without Light Sensor						
TMHWL-ENSCC	_	120	4.25	Clear	_	
Full Hallway Light for use with P&S Metal Louver Plates**						
TMHWL-LOUVCC	_	120	0.57	Clear	_	



^{*}FCD = Foot Candle Distance. 1 Lumen = 1 FCD.

^{**}See Louver Plates information below.



	5-20R
Γ	

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

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

Specification Grade Hallway Lights 20A, 120/125VAC



3.8 12"

3.281"

Technical Specifications

3rd Party Compliance

PS8HWL: cULus Listed, File Number E140596, Standard UL498.

TMHWL: cULus Listed, Standard UL1598.

Performance	
Electrical	
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
Mechanical	
Terminal Accommodation	#14 AWG – #10 AWG
Product Identification	Amperage, Voltage, 3rd Party Compliance
Environmental	
Flammability	UL94 V2
Operating Temperature	Maximum continuous +50°C, minimum -40°C (without impact)

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

^{*}For Hallway Light and Single Receptacle P&S Cat.# PS8HWL only.

Dimensions for Hallway Light and Single Receptacle 1.59" 1.29" 3.812" 3.281" 2.60"

Dimensions for Full Hallway Light

Warranty

1 Year

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