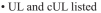




## **SH-1224WP SERIES**

## WALL MOUNT WEATHER PROOF SELECT-A-STROBE/HORN®



- 12 VDC with 15, 35 or 60 cd setting
  24 VDC with 15, 35, 60, 75, 95 or 110 cd settings
- · Outdoor and indoor
- 6 distinctive candela settings
- · Candela selection view window
- 15/75 ADA compliant on 60cd setting
- 33 sound output settings
- · Horn or chime sound output
- · Pre-wire back plate
- Universal back plate mounting (single gang, double gang, octagon, or 4" square)
- Single screw mounting
- · Low current draw



The SH-1224WP Strobe/Horn Series provides a wide range of candela light output options in a single device. The candela settings include a 12 or 24 volt DC operation for the 15, 35 and 60 (75 on axis) candela settings and 24 volt DC operation for the 15, 35, 60, 75, 95 and 110 candela settings. The candela setting is displayed through the front window and is selectable using a drum wheel. The strobes can be synchronized using a control panel with the Potter(Amseco) sync protocol or a SMD10-3A sync module.

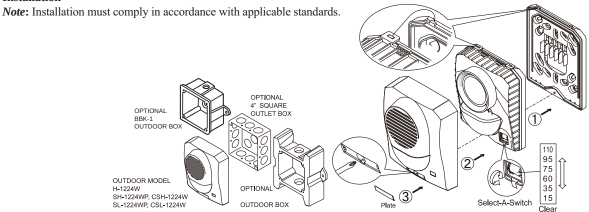
The horn settings include Temporal, Non-Temporal, March Time and a Chime sound. The horn also has Low, Mid and High volume settings for each pattern and tone. The tones include 2400 Hz, Electro-Mechanical and Broadband.

The voltage input can be either regulated DC or full wave rectified (FWR) 12 volt or 24 volt operation with an operating range of 8 to 33V DC.

The SH-1224WP utilizes a universal mounting plate that will mount on a single gang, double gang, octagon and 4" square electrical boxes. The back plate allows the installer to mount the plate and terminate the wire connections. The strobe/horn attaches in a hinge fashion from the top and is secured by a single mounting screw. The strobe/horn completely covers the mounting back plate, therefore it can be mounted before other trades work is completed and not affect the final look.

The Potter SH-1224WP is listed for both outdoor and indoor installations. For outdoor installations the device must be mounted on a matching BBX-5 back box or a BBK-1 bell back box.

#### Installation



#### **Ordering Information**

Add-on  $\underline{*} = \underline{P}$  for plain enclosure (no "Fire" decal)

Stock Number	Model Number	Description	Color
4710010	SH-1224WP-R <u>*</u>	Selectable strobe/horn/chime	Red
4710011	SH-1224WP-W <u>*</u>	Selectable strobe/horn/chime	White
4670017	SMD10-3A	Sync module	
4270048	BBX-5	Dools have (included)	Red
4270049	DDA-3	Back box (included)	White
1500001	BBK-1	Bell back box	Red

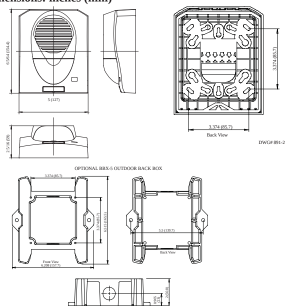




# **SH-1224WP SERIES**

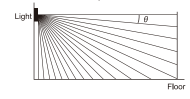
# WALL MOUNT WEATHER PROOF SELECT-A-STROBE/HORN®

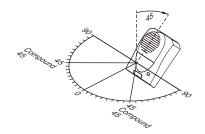
#### **Dimensions: inches (mm)**



Light output in precentage when measured from the following directions per UL 1971.

Wall mount vertical dispersion





Degrees	% of Rating					
	Horizontal	Vertical				
0	100	100				
5~25	90	90				
30	75	90				
35	75	65				
40	75	46				
45	75	34				
50	55	27				
55	45	22				
60	40	18				
65	35	16				
70	35	15				
75	30	13				
80	30	12				
85~90	25	12				

# **AWARNING**

High voltage may be present inside the light assembly even though power is not connected. If access to the component board is required (removal or replacement), the capacitor must be discarged by touching a wire to both ends of the flashtube.

DO NOT attempt to touch or move the assembly until the capacitor has been discharged.

#### **Specifications**

#### Strobe Current

Setting	Light	Max. RMS Operating Current (mA RMS)						
	Output	Reg. 12 VDC	Reg. 12 FWR	Reg. 24 VDC	Reg. 24 FWR			
1	15cd	129	185	100	102			
2	35cd	160	214	135	161			
3	60/75cd	193	239	171	202			
4	75cd	NA	NA	190	228			
5	95cd	NA	NA	211	255			
6	110cd	NA	NA	225	284			

Voltage	12/24V			
UL Designation	Regulated 12 DC/FWR	Regulated 24 DC/FWR		
Operating Voltage Range	8 - 17.5V	16 - 33V		
Flash Rate	60 times/min.			
Sync Module (SMD10-3A)	NA Available			
Operating Temperature Range	Indoor installations: 32°F to 120°F (0°C to 49°C) Outdoor installations: -40°F to 151°F (-40°C to 66°C)			

Horn Dipswitch

Pattern

1 ON - Non-temporal

1 OFF - Temporal

Both 2 = OFF

1 and 2 ON = March Time

Tone

3 and 4 ON = 2400Hz

3 ON and 4 OFF = Electromechanical

2

3 and 4 OFF = Chime

3 OFF and 4 ON = Broadband

Volume

5 and 6 ON = High

5 ON and 6 OFF = Mid

5 and 6 OFF = Low

7 and 8 ON = Horn/strobe on 2 wires

7 and 8 OFF = Horn/strobe on 4 wires

**Note:** To determine total current draw, add desired strobe setting and horn selection. Refer to the installation instructions for further information.





# **SH-1224WP SERIES**

# WALL MOUNT WEATHER PROOF SELECT-A-STROBE/HORN®

### **Non-Temporal Horn Current**

Pattern	Volume	Max. RMS Current (mA RMS Current)		dBA Reverberant Ratings per UL464 (dBA @ 10 ft.)		dBA Anechoic Ratings per CAN/ULC S525 (dBA @ 10 ft.)	
T attern	volume	Reg 12 VDC	Reg 24 VDC	Reg 12 VDC	Reg 24 VDC	Reg 12 VDC	Reg 24 VDC
2400 11	High	119	189	87	87	99	100
2400 Hz	Mid	44	110	82	82	94	96
	Low	30	72	79	80	92	92
	High	118	174	86	87	100	100
Electro-Mechanical	Mid	43	98	82	84	96	97
	Low	27	66	79	80	93	93
	High	146	205	86	86	101	102
Broadband	Mid	41	104	81	82	96	98
	Low	28	66	77	79	94	95
Chime	High	37	37	70	70	86	86
	Mid	11	16	62	62	79	80
	Low	9	12	58	57	75	75

### **Temporal Horn Current**

Pattern	Volume	Max. RMS Current (mA RMS Current)		dBA Reverberant Ratings per UL464 (dBA @ 10 ft.)		dBA Anechoic Ratings per CAN/ULC S525 (dBA @ 10 ft.)	
Tuttom	Volume	Reg 12 VDC	Reg 24 VDC	Reg 12 VDC	Reg 24 VDC	Reg 12 VDC	Reg 24 VDC
2400 11	High	124	203	82	82	100	100
2400 Hz	Mid	46	110	77	79	95	96
	Low	30	82	74	75	92	92
	High	114	193	83	82	100	101
Electro-Mechanical	Mid	42	113	78	80	95	96
	Low	28	75	75	76	93	93
	High	151	219	82	82	101	102
Broadband	Mid	45	110	77	78	97	98
	Low	30	79	75	76	94	95
Chime	High	29	35	68	70	86	86
	Mid	10	17	61	61	79	79
	Low	9	12	55	55	75	76

#### **March Time Horn Current**

Pattern	Volume	Max. RMS Current (mA RMS Current)		dBA Reverberant Ratings per UL464 (dBA @ 10 ft.)		dBA Anechoic Ratings per CAN/ULC S525 (dBA @ 10 ft.)	
		Reg 12 VDC	Reg 24 VDC	Reg 12 VDC	Reg 24 VDC	Reg 12 VDC	Reg 24 VDC
2400 H-	High	121	210	83	84	99	100
2400 Hz	Mid	47	116	79	81	95	96
	Low	36	75	76	77	92	92
Electro-Mechanical	High	114	192	83	83	100	100
	Mid	42	103	80	81	95	96
	Low	30	71	77	77	92	93
Broadband	High	153	230	83	84	101	102
	Mid	42	105	79	80	97	98
	Low	29	79	76	77	94	95