Cl. I, Div. 2, Groups A, B, C, D Restricted Breathing Cl. I, Div. 2 & Zone 2 (with suffix S826) Certified for IEC Zone 2 (with suffix S826TB)

Cl. II, Groups F, G Cl. III & Simultaneous Presence Marine & Wet Locations Enclosure Type 4X; IP66

6

The first low profile wall pack designed specifically for hazardous areas.

The Champ-Pak[™] wall pack light fixture is ideal for low profile mounting in hazardous and industrial environments. In fact, it is suitable for any area with adverse conditions such as dust, dirt, moisture, vibration, high pressure hose downs and high thermal ambients. Its precisely designed glass refractor minimizes fixture depth while providing uniform, glare-free illumination.

Applications:

Indoor and outdoor wall mounting or vertical surface mounting where minimal fixture depth is required in:

- · Manufacturing plants and heavy industrial facilities
- Industrial process facilities such as refineries, chemical, petrochemical, pharmaceutical and production platforms
- Waste or sewage treatment plants
- Offshore, dockside and harbor installations
- · For security and safety lighting in industrial facilities
- · For lighting of loading docks, tunnels and stairways
- · For marine, wet location, hose down and corrosive environments

Features:

- Unique compact shallow profile design mounts virtually anywhere
- Side hinged cover with two screw closing for easy installation and maintenance
- Gray Corro-free epoxy powder coated two-piece housing provides superior corrosion resistance
- Unique stainless steel wire guard accessory attaches without any additional hardware for easy installation and maintenance
- · Glass refractor provides uniform light distribution to eliminate glare
- Vertical lamp design provides even lamp heat distribution for cooler operation, providing expanded hazardous area suitability
- Silicone gaskets make luminaire suitable for enclosure Type 4X, marine and IP66 environments
- Available in two different conduit entry configurations to permit flexible installation and mounting
- Four ³/₄" NPT hubs, one on each side
- Two 1/2" NPT hubs on bottom for through feed applications

Additional features and benefits:

- Variety of lamp types and wattages HID, fluorescent and induction – to meet specific lighting needs
- High power factor ballasts (+90%) are standard, which allow more luminaires per circuit
- Up to 65°C ambient suitability on select lamp types and wattages; ambient suitability of +40°C is standard; allows for installation in higher ambient environments commonly found in industrial facilities
- Low ambient starting capability (to -40°C) perfect for colder climates
- Shock-absorbing HID mogul base lamp socket cushions lamp; improves lamp life in harsh environments



- Compact fluorescent emergency fixture provides 90 minutes of lighting during power outages, meeting UL924 (Emergency Lighting) and Life Safety Code
- Cost-effective induction lamp system provides extra long lamp life up to 100,000 hours; reaches full illumination immediately, providing crisp, white light
- NEC/CEC restricted breathing construction is available to provide cooler temperature classes (T-codes) for expanded hazardous area suitability
- Simplified method for compliance to NEC restricted breathing conduit sealing requirements makes installation easier



Cl. I, Div. 2, Groups A, B, C, D Restricted Breathing Cl. I, Div. 2 & Zone 2 (with suffix S826) Certified for IEC Zone 2 (with suffix S826TB) CI. II, Groups F, G CI. III & Simultaneous Presence Marine & Wet Locations Enclosure Type 4X; IP66

6

Certifications and compliances:

Luminaires for use with ANSI lamps (mogul base):

- UL/cUL Listed
- NEC and CEC Class I, Division 2 and Class I, Zone 2
- Restricted breathing Class I, Division 2 and Zone 2 (suffix S826)
- Class II, Groups F, G
- Class III
- Simultaneous Presence
- Certified for IEC Zone 2 (suffix S826TB)
- Marine and wet locations, enclosure Type 4X, IP66

UL standards:

- UL844 Hazardous (Divisions Classified) Locations
- UL924 Emergency Lighting (Fluorescent Emergency Luminaire)
- UL1598 Luminaires
- UL1598A Luminaires for Marine Vessels

CSA standards:

- C22.2 Nos. 9 and 137
- CAN/CSA-E60079-15:02
- IEC standard:
- 60079-15

Standard materials:

- Fixture housing and door frame assembly copper-free aluminum
- External hardware stainless steel
- Refractor lens borosilicate glass
- Gasket silicone
- Reflector aluminum light sheet
- Wire guard stainless steel

Standard finishes:

- Aluminum Corro-free epoxy powder coat
- Stainless steel natural

Electrical ratings:

Sources/wattages:

- High pressure sodium (HPS) mogul base 50, 70, 100, 150W
- Metal halide (MH) mogul base 70, 100, 150W
- Compact fluorescent 26, 32, 42, 52, 64, 84W
- Emergency fluorescent 26W

Voltages:

HID standard voltage ballasts

- Dual-tap (120, 277V, 60 Hz for 50W HPS only) pre-wired at 277V
- Multi-tap (120, 208, 240, 277V, 60 Hz) pre-wired at 277V
- Tri-tap (120, 277, 347V, 60 Hz) pre-wired at 347V
- 120V, 60 Hz
- 480V, 60 Hz

Fluorescent standard voltage ballasts

- 120-277V, 50-60 Hz
- 120V, 50 Hz (for Canada only)
- 347V, 60 Hz (for Canada only)

HID optional voltage ballasts

- 220V, 50 Hz
- 220V, 60 Hz
- 240V, 50 Hz

Fluorescent optional voltage ballasts (contact factory)

• 125 VDC

Isolated ballasts and specials (contact factory)

- 208V, 60 Hz CWI isolated ballast
- 240V, 60 Hz CWI isolated ballast
- 480V, 60 Hz CWI isolated ballast

Conduit entries:

- Four ¾" NPT entries, one on each side, top and bottom (three plugged)
- Two 1/2" NPT entries on bottom for through feed (one plugged)
- Metric entries contact factory

Photometrics:

Complete photometrics can be found at www.crouse-hinds.com/
photometrics

Cl. I, Div. 2, Groups A, B, C, D Restricted Breathing Cl. I, Div. 2 & Zone 2 (with suffix S826) Certified for IEC Zone 2 (with suffix S826TB) Cl. II, Groups F, G Cl. III & Simultaneous Presence Marine & Wet Locations Enclosure Type 4X; IP66

6L

Ordering information – HID:

Hub size	Lamp watts	Cat. #
High pressure sodium		
Four ³ /4" NPT (one on each side) Two ¹ /2" NPT (on bottom)	— 50 A	CPMVS2W050 CPMVS1W050
Four ³ / ₄ " NPT (one on each side) <u>Two ¹/₂</u> " NPT (on bottom)	- 70	CPMVS2W070 CPMVS1W070 CPMVS2W100
Four ³ / ₄ " NPT (one on each side) Two ¹ / ₂ " NPT (on bottom) Four ³ / ₄ " NPT (one on each side)	100	CPMVS2W100 CPMVS1W100 CPMVS2W150
Two 1/2" NPT (on bottom)	(for 55V lamp)	CPMVS1W150
Four ³ / ⁴ '' NPT (one on each side) Two ¹ / ₂ '' NPT (on bottom) Four ³ / ₄ '' NPT (one on each side) Two ¹ / ₄ ''' NPT (on bottom)	- 70 - 100	CPMVM2W070 CPMVM1W070 CPMVM2W100 CPMVM1W100
Pulse start metal halide		
Four 3/4" NPT (one on each side) Two 1/2" NPT (on bottom)	150	CPMVM2W150 S828 CPMVM1W150 S828

Complete catalog number as follows:

1. Add voltage suffix to end of catalog number.								
	NEC/UL				CEC/CSA	(cUL)		
Voltage (60 Hz) Suffix	Dual-tap /DT	Multi-tap /MT	120V /120	480V /480	Dual-tap /DT	Tri-tap /TT	120V /120	

2. Options: Add the required option suffixes in alphanumeric order.

Ordering information – fluorescent:

Hub size	Lamp watts	Cat. #
Four ³ /4" NPT (one on each side)	- 26 (one 26W lamp)	CPMVF2W026
Two 1/2" NPT (on bottom)		CPMVF1W026
Four ³ / ₄ " NPT (one on each side)	- 32 (one 32W lamp)	CPMVF2W032
Two 1/2" NPT (on bottom)		CPMVF1W032
Four 3/4" NPT (one on each side)	42 (one 42W lamp)	CPMVF2W042
Two 1/2" NPT (on bottom)		CPMVF1W042
Four ³ / ₄ " NPT (one on each side)	52 (two 26W lamps)	CPMVF2W052
Two 1/2" NPT (on bottom)		CPMVF1W052
Four ³ / ₄ " NPT (one on each side)	- 64 (two 22)// Jampa)	CPMVF2W064
Two 1/2" NPT (on bottom)	64 (two 32W lamps)	CPMVF1W064
Four ³ / ₄ " NPT (one on each side)	- 84 (two 42W lamps)	CPMVF2W084
Two 1/2" NPT (on bottom)	04 (LWU 42 VV Tamps)	CPMVF1W084

Complete catalog number as follows:

1. Add voltage suffix to end of catalog number.

	NEC/CEC (UL, CSA, cUL)	CEC (CSA, cUL)
Voltage	120-277V (50-60 Hz)	347V (60 Hz)
Suffix	/UNV	/347

2. Options: Add the required option suffixes in alphanumeric order.

Ordering information – fluorescent emergency – continuous operation:

Hub size	Lamp watts	Cat. #
Four ³ / ₄ " NPT (one on each side)	26 lana 26\V/ lama	CPMVFB2W026
Two 1/2" NPT (on bottom)	26 (one 26W lamp)	CPMVFB1W026

Complete catalog number as follows:

1. Add voltage suffix to end of catalog number.

	NEC/CEC (UL, CSA, cUL)	CEC (CSA, cUL)	
Voltage	120-277V (50-60 Hz)	120V (60 Hz)	347V (60 Hz)
Suffix	/UNV	/120 CAN	/347

2. Options: Add the required option suffixes in alphanumeric order.



Cl. I, Div. 2, Groups A, B, C, D Restricted Breathing Cl. I, Div. 2 & Zone 2 (with suffix S826) Certified for IEC Zone 2 (with suffix S826TB) Cl. II, Groups F, G Cl. III & Simultaneous Presence Marine & Wet Locations Enclosure Type 4X; IP66

6L

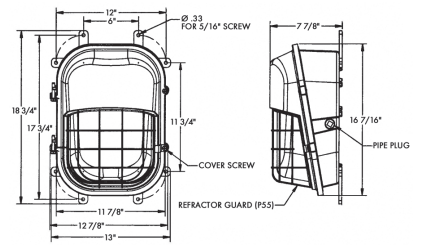
Options:

Description	Suffix
Ballast-Gard starter cut-out switch	BG
Not available with IR or QTZ options	
Factory assembled with lamp installed	FA
Instant restrike	IR
Not available with BG or QTZ options	
Guard – factory installed on luminaire	P
Guard suffix follows wattage designation (for example: CPMVS2	2W100P/MT)
Quartz auxiliary	οτz
• Fused	S658 ©
Not available with CPMVFB luminaires Not suitable for marine applications	
• Restricted breathing construction (AEx nR, Ex nR)	S826
• Certified for IEC Zone 2 (Ex nR) (UL classified to IEC	
standards)	S826TB
Furnished with 4mm², 3-point terminal block Crimp internal wiring connections P55 quard	
V2PC photocells – factory installed:	
• 120V, 50-60 Hz	V2PC20
• 208-240V. 50-60 Hz	
• 277V. 50-60 Hz	
Optional voltage ballasts for HID fixtures:	
 220V, 50 Hz 	220 50
• 220V, 60 Hz	
• 240V, 50 Hz	
Optional voltage ballasts for fluorescent fixtures (cont	
factory):	acı
• 125 VDC	125 VDC
Isolated ballasts for HID fixtures (contact factory):	
• 208V. 60 Hz	208 CWI
• 240V. 60 Hz	
• 480V. 60 Hz	

Accessories (ordered separately):

Description	Cat. #
Stainless steel wire guard	P55
Photocells for field installation:	
• 120V, 50-60 Hz	V2PC20
• 208-240V, 50-60 Hz	V2PC22
• 277V, 50-60 Hz	V2PC27
In Canada, use factory installed photocell only	

Dimensions (in inches):



Note: Approximate weight less guard: 28.00 lbs. P55 guard: 0.50 lbs.

BWhen ordering fuses for luminaires, you must specify the operating voltage. S658 cannot be ordered with /MT in the catalog number.



(•)

Cl. I, Div. 2, Groups A, B, C, D Restricted Breathing Cl. I, Div. 2 & Zone 2 (with suffix S826) Certified for IEC Zone 2 (with suffix S826TB) Cl. II, Groups F, G Cl. III & Simultaneous Presence Marine & Wet Locations Enclosure Type 4X; IP66

6L

Temperature performance data:

		Class I, Div. 2 & Zone 2			Simultaneous presence Class I / Class II (gas and dust present in the same area)		
Watts	Ambient temp. °C	Standard product	Restricted breathing AEx nR / Ex nR option S826	Class II; Class III	Standard product suitable for Class I, Div. 2 / Class II	Restricted breathing AEx nR / Ex nR option S826 suitable for Class I, Div. 2 / Zone 2; Class II	Supply wire °C
High pressure	sodium						
	40	T3A	Т6	T5	T3A / T5	T5	90
50	55	T3A	T6	T4AG	T3 / T4A G	T4 G	105
	65 G	T3	T5	-	_	-	105
	40	T3A	T6	T5	T3A / T5	T5	90
70	55	T3A	T6	_			105
	65 G	T3	T5	-	-	-	105
100	40	T2C	T5	- Contact factory	ofor Class II suitability with 105°C s	supply wire	90
	55 G	T2C T2B	T4 T4	,			105
150	40	IZB	14	-	—		105
Metal halide	- 10	70.0		70	700 / 75	Te	
10	<u>40</u> 55	<u>T3C</u> T3C	<u> </u>	T5	T3C / T5	T5	90 105
70	50 65 C	 T3C	16 T5	_	-	-	105
100	40	130 T3	15 T6	_	_	_	90
150 PS (S828)	40	T2D	10 T5	_	_	_	105
Compact fluor		120	10				100
26	40	ТЗВ	T6	T6	T3B / T6	T6	75
	40	T3A	T6	_	-	_	75
26 (347V)	55	T3	T6	-	_	_	75
20	40	T3B	T6	T6	T3B / T6	T6	75
32	55	T3A	T6	_	_	_	75
32 (347V)	40	T3	T6	-	-	_	75
42 (120-277V)	40	T3B	T6	Т6	T3B / T6	T6	75
42 (347V)	40	T3A	T6	-	_	-	75
+2 (34/ V)	55	T3	T6	-	-	-	75
52	40	T3	T6	T6	T3B / T6	T6	75
	55	T3	T6	_			90
64	40	T3	T6	T6	T3 / T6	T6	75
	55	T3	T6	-		_	90
84	40	T2C	T6	_	_	-	90
Emergency flu	orescent						I
26	40 G	T3B	T6	-	_	-	75

Note: Luminaires requiring 105°C supply wire are furnished with 3 feet of rated wire for external wiring connection.

GFuses (suffix S658) are not available for indicated light sources and ambient temperatures.

ы

