

Champ-Pak™ Wall Pack Luminaires

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

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

6L

Ordering Information HID Luminaires:

Hub Size	Lamp Watts	Cat. #
High-Pressure Sodium		
Four 3/4" NPT (one each side) Two 1/2" NPT (on bottom)	50	CPMVS2W050 CPMVS1W050
Four 3/4" NPT (one each side) Two 1/2" NPT (on bottom)	70	CPMVS2W070 CPMVS1W070
Four 3/4" NPT (one each side) Two 1/2" NPT (on bottom)	100	CPMVS2W100 CPMVS1W100
Four 3/4" NPT (one each side) Two 1/2" NPT (on bottom)	150 (for 55 V lamp)	CPMVS2W150 CPMVS1W150
Metal Halide		
Four 3/4" NPT (one each side) Two 1/2" NPT (on bottom)	70	CPMVM2W070 CPMVM1W070
Four 3/4" NPT (one each side) Two 1/2" NPT (on bottom)	100	CPMVM2W100 CPMVM1W100
Metal Halide-Pulse Start		
Four 3/4" NPT (one each side) Two 1/2" NPT (on bottom)	150	CPMVM2W150 S828 CPMVM1W150 S828

To complete Catalog Number, add Voltage and Option suffix(es).

Voltage Suffixes:

		NEC/UL		
Voltage (60 Hz)	Dual Tap	Multi Tap	120	480
Suffix	/DT	/MT	/120	/480
		CEC (CSA/cUL)		
Voltage (60 Hz)	Dual Tap	Tri Tap	120	
Suffix	/DT	/TT	/120	

50W HPS is available only with suffix /DT.

Ordering Information Induction Luminaires With Lamp (100,000 hours):

Hub Size	Lamp Watts	Cat. #
Four 3/4" NPT (one each side) Two 1/2" NPT (on bottom)	55	CPMVG2W055 CPMVG1W055
Four 3/4" NPT (one each side) Two 1/2" NPT (on bottom)	85	CPMVG2W085 CPMVG1W085

Voltage Suffixes:

		120 V (also 120 V DC)	230 V (also 240 V DC)
Voltage	(50-60 Hz)		(50-60 Hz)
Suffix	/120		/230

Ordering Information Fluorescent Luminaires:

Hub Size	Lamp Watts	Cat. #
Four 3/4" NPT (one each side) Two 1/2" NPT (on bottom)	26 (one 26 W lamp)	CPMVF2W026 CPMVF1W026
Four 3/4" NPT (one each side) Two 1/2" NPT (on bottom)	32 (one 32 W lamp)	CPMVF2W032 CPMVF1W032
Four 3/4" NPT (one each side) Two 1/2" NPT (on bottom)	42 (one 42 W lamp)	CPMVF2W042 CPMVF1W042
Four 3/4" NPT (one each side) Two 1/2" NPT (on bottom)	52 (two 26 W lamps)	CPMVF2W052 CPMVF1W052
Four 3/4" NPT (one each side) Two 1/2" NPT (on bottom)	64 (two 32 W lamps)	CPMVF2W064 CPMVF1W064
Four 3/4" NPT (one each side) Two 1/2" NPT (on bottom)	84 (two 42 W lamps)	CPMVF2W084 CPMVF1W084

Voltage Suffixes:

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

Ordering Information Fluorescent Emergency Luminaires - Continuous Operation:

Hub Size	Lamp Watts	Cat. #
Four 3/4" NPT (one each side) Two 1/2" NPT (on bottom)	26 (one 26 W lamp)	CPMVF2W026 CPMVF1W026

Voltage Suffixes:

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

Compelling reasons to choose the Champ induction luminaire as the light source for industrial and hazardous locations include:

- Crisp, white light (80+ color rendering index) provides increased safety by clearly illuminating signs, instrument panels, equipment, and more with vibrant natural colors
- Up to 100,000 hours of lamp life minimizes routine maintenance costs; if you operate this luminaire for 24 hours, 7 days a week, you will not need to change the lamp for up to 11 years!
- Instant illumination - no waiting for lamp warm-up time; increases productivity and safety
- Delivers the best possible luminaire temperature rating - T6 (85°C) when used with the Champ restricted breathing option; ideal for hazardous areas where a low ignition temperature is required
- Starts in low temperatures - as low as -40°C