

## James Industry Group Co., Ltd

LED Vapor Tight With Emergency Power

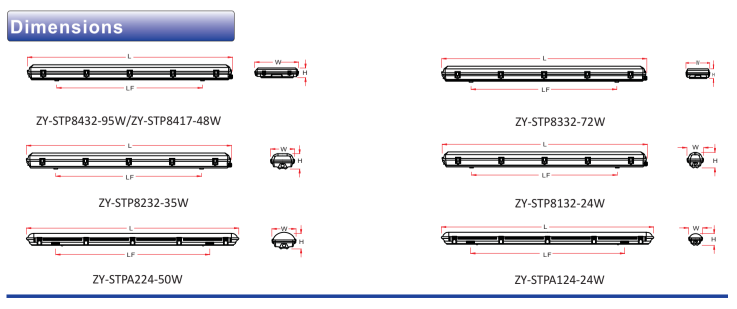
#### **Product Description**

Widely used in Factory, Office, Workshop, Warehouse, Restaurant, Logistics Center, Exhibition Hall, Gymnasium, Supermarket, Other Places where need indoor or outdoor illumination.

- James's Low Bay LED Vapor Tight light housing major material are stainless steel, plastic, PC diffuser, it helps for cooling, reducing weight and uniformity lighting distribution.
- 80% more energy saving compared with fluorescent lamp.
- Grace shape and creative inspiration in its design.
- IP 65 water proof, more protective in wet location.

#### **Common Technical Data**

Color Temperature	2700K to 5700K	Input Voltage with ballast	100-277V
Beam Angle	120 degree	Frequency	50/60Hz
Color Consistency	4 steps	Power Factor	More than 0.99
CRI	More than 80	Life span	50,000 hours
Operation Temperature	-30-45℃	Led Type	SMT 2835
Efficiency with ballast	More than 135 LPW	Housing	Glass Fibre+PC
Emergency Battery Volume	5,200 mAH	Emergency Time	>3 Hours

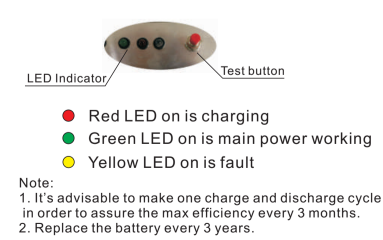


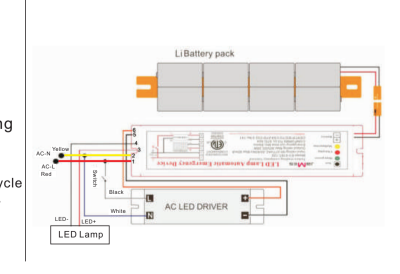
LianMa Road LianPing Industry Zone, DaLingShan, Dongguan, Guangdong, China 523809 www.jamesindustry.com

## Detailed Technical Data

Model	ZY-STP8132-24W	ZY-STPA124-24W	ZY-STP8232-35W	ZY-STP8417-48W	ZY-STPA224-50W	ZY-STP8332-72W	ZY-STP8432-95W
Power	24W	24W	35W	48W	50W	72W	95W
Lumens	3503	3509	5431	6821	6843	10214	13254
Emergency Lumens	1040 <u>+</u> 50	1040 <u>+</u> 50	1040 <u>+</u> 50	1040 <u>+</u> 50	1040 <u>+</u> 50	1040±50	1040 <u>+</u> 50
Size(cm)(LxWxH)	126.8x10x11.5	123.2x8.5x7.1	126.8x16.5x11.5	66.8x44.1x11.5	123.2x10.4x7.8	127x26.4x11.5	127x44.1x11.5
Color Temp	2700K, 3000K, 3500K, 4000K, 4500K, 5700K						
Housing	Glass Fiber and PC						
Operation Temp	-30°C to 45°C						
Life Span	50, 000 hours						
Driver	Integrated driver						
Voltage range	AC100-277V						
Frequency	50/60Hz						
Beam Angle	120°						
CRI	>80						
PF	≥0.95						
Power Efficiency	≥90%						
Dimming Function	0-10V	0-10V					

# LED Indicator Self-check

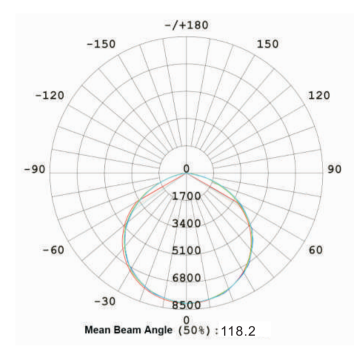




Wiring Diagram

### Photometric Data

Rated Power	24W
Input Voltage	100 - 277VAC
Frequency	50 / 60 Hz
Power Factor	> 0.9
Beam Angle	120°
CRI	<u>&gt;</u> 80
Dimming Function	0 - 10 V
Operating Temperature	-30°C +45°C



	Illuminance at a		CILE/	3	
	Center Beam fc	Beam Wi		5	
17.0R	15.45 fc	40.5 ft	40.1 ft	6	
34.0ft	3.86 fc	80.9 ft	80.2 ft		
51.0ft	1.72 fc	121.4 ft	120.4 ft	7	
68.0ft	0.97 fc	161.8 ft	160.5 ft	8	
85.0R	0.62 fc	202.3 ft	200.6 ft	9	
02.0R	0.43 fc	242.7 ft	240.7 ft	10	
📕 Ve	rt. Spread: 99.9° riz. Spread: 99.4°			11 12 0.0 4.	5 9.0
				130	22.0 S(m 18.0
					11.0
				66.0	8.80
rdering	g Guide				
ZY	STPA/STP	8132-240	V/8232-35W/841	7-48W/124-24W/224-50W/83	32-72W/8342-95W
Company Co	ode Housing			Wattage	

LianMa Road LianPing Industry Zone, DaLingShan, Dongguan, Guangdong, China 523809 www.jamesindustry.com