













# **Explosion Proof**

# **LED Exit Light**









### **Materials**

★ Housing: A360 Die-casting aluminum

★ Indicator: Tempered glass

★ Bolts: Stainless steel

★ Mounting Sling: Stainless steel

★ Sign panel: Resistant Acrylic

# **Key Features**

- High durability and reliability.
- Label content customizable.
- Low working wattage for energy saving.
- High leakproofness up to IP66.
- 3/4 " or M25 NPT conduit hubs.
- Pendant, wall and end bracket mounts provide universal installation options.
- Acrylic sign panel makes cleaning easy.
- Hinged-access door.
- Optics beam angle can be wide and narrow.
- Various languages and Exit signs available.
- Can be used outdoors.
- Edge-lit sign .

# **Explosion Protection**

Marking Atex	(Ex) II2 G Ex db op is IIB T5/T6 Gb II2 D Ex op is tb IIIC T80/90C Db IP66
Marking IECEX	Ex db op is IIB T5/T6 Gb Ex op is tb IIIC T80/90C Db IP66
Others	NFPA Life Safety Code No. 101-199
	NEMA 4X
	IP 65

# **Applications**

### Oil and Gas industry

- ★ All petroleum production and refining
- ★ Petroleum loading and transportation
- ★ Petroleum storage and retail
- ★ LNG industry
- ★ All mining operations and service

#### Chemical industry

- ★ All types of paint facilities
- ★ Chemical production and storage

#### Metal treatment

- \* Steel and aluminum factories
- ★ Pumping stations in any environment
- ★ Metal smelting, foundry and fabrication

### Food and alcohol industry

- ★ Flour and fine particle production and storage
- ★ Food and distilling production
- ★ alcohol industry

Other high humidity, high dust, high temperature, vapor locations

### Value-Added Features

- 10kv surge protection.
- Emergency back up battery for Exit sign and spot light for contingency period of 180 minutes.
- Customized motion sensor(Option).
- Long lifespan up to 50,000 hours.
- Two top bright spot light can be adjusted in horizontal and vertical directions.
- LED circuit board and driver can be replaced in field easily.







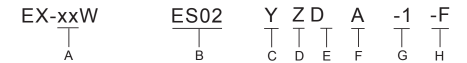








# Nomenclature



A C E F

Power Catagory Color Marks

Small Housing: 1W-10W A1:Luminaire R: Red A:EXIT F: たへ K: EXIT →

Big Housing: 10W-24W A2:Emergency Luminaire G: Groop B: ← な G: たく

Big Housing: 10W-24W A2:Emergency Luminaire G: Green B:←次 G: たん B1:Luminaire with 2 spot lights Y: Yellow C: ↑ ☆ H: ☆ ブ

B2/B3:Exit Signs D:  $\cancel{x} \rightarrow$  I:  $\cancel{x} \searrow$  B4/B5:Exit Signs and 2 spot lights E:  $\cancel{\downarrow} \cancel{x}$  J:  $\leftarrow$  EXIT

B D G H

Series No. Dimming Function Optional
ES02 D:Dimmable F: food field

N:Non Dimmable

Blank: Other fields

# **Ordering Details**

### TypeJX and TypeYJ: Junction Box and Emergency Battery back up box

-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
T (B B)	. @	Туре	Model Number	Input		
385 (15.5732*1	136 [5 11/32"]	Junction Box	SIP-PD61-JX-IIB+H2-A1a			
			SIP-PD61-JX-IIB+H2-A1b	Max 800 VAC		
			SIP-PD61-JX-IIB+H2-A1c	Currency		
small housing		Battery Box	SIP-PD61-YJ01-IIB+H2	Cable Cross Section:2.5mm <sup>2</sup> 24A		
			SIP-PD61-JX-IIB+H2-A2a	Cable Cross Section: 4.0mm <sup>2</sup> 32A Cable Cross Section: 6.0mm <sup>2</sup> 41A Cable Cross Section: 10mm <sup>2</sup> 57A		
Name of the last o	<b>c</b> @	Junction Box	SIP-PD61-JX-IIB+H2-A2b	Cable Cross Section:10mm 57A Cable Cross Section:16mm² 76A Cable Cross Section:35mm² 125A		
			SIP-PD61-JX-IIB+H2-A2c	Cable Cross Section:70mm² 192A Cable Cross Section:240mm² 400A		
big housing	162 [6 3/8"]	Battery Box	SIP-PD61-YJ02-IIB+H2			

## Type A1: Luminaire



#### Type A2: Luminaire+Emergency Back Up Battery

TypeA2. Eurinaire Emergency back of bactery							
- TB BD	. @	Housing	Model Number	Wattage(W)	Lumens	Input	
	136 [5 11/32*]	Small Housing	SIP-5WES02A2N50	5W	700	AC100-277V	
			SIP-10WES02A2N50	10W	1400	by driver and by IC	
			SIP-1×8WES02A2N40	8W	1120	DC12-48V	
LEAR MILE.	€ ⊚	Big Housing	SIP-15WES02A2N40	15W	2100		
			SIP-20WES02A2N40	20W	2800		
			SIP-2×8WES02A2N40	16W	2240		
big housing	162 [6 3/8"]		SIP-3×8WES02A2N40	24W	3360		











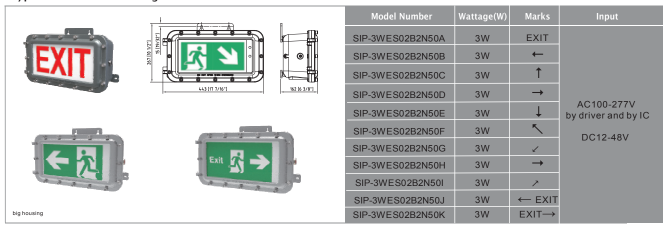




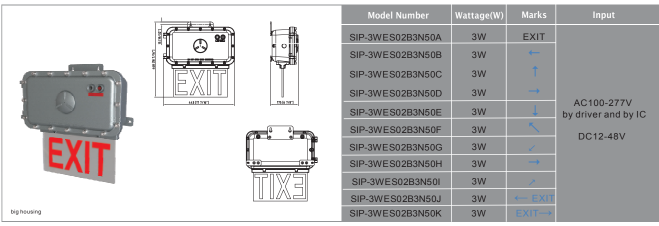
Type B1: Emergency back up+Luminaire (two pieces of spot light)

	. 🕩	Housing †	Model Number	Wattage(W)	Lumens	Input	
0"	200 September 1	0 k 3/97	Big Housing	SIP-EMERGENCY- ES03-10	10W	1400	AC100-277V by driver and by IC Emergency back up to three hours

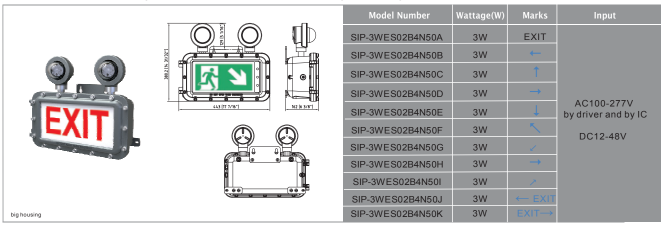
TypeB2: Recessed EXIT Signs



Tpye B3: Pendant EXIT Signs+Emergency Back Up Battery



Type B4: Recessed EXIT Signs+Luminaire (two pieces of spot light)+Emergency Back Up Battery

















Type B5: Pendant EXIT Signs+Luminaire (two pieces of spot light)+Emergency Back Up Battery

		Model Number	Wattage(W)	Marks	Input
© © EXIT		SIP-3WES02B4N50A	3W	EXIT	
		SIP-3WES02B4N50B	3W	←	
		SIP-3WES02B4N50C	3W	<b>†</b>	
		SIP-3WES02B4N50D	3W	$\rightarrow$	
	443 [17 7/87] 25 [6 7/87]	SIP-3WES02B4N50E	3W	<b>↓</b>	AC100-277V by driver and by IC
		SIP-3WES02B4N50F	3W	_	DC12-48V
		SIP-3WES02B4N50G	3W	Z	
		SIP-3WES02B4N50H	3W	$\rightarrow$	
		SIP-3WES02B4N50I	3W	7	
		SIP-3WES02B4N50J	3W	← EXIT	
big housing		SIP-3WES02B4N50K	3W	$EXIT \rightarrow$	

### **Installation Manual**

### WARNING

READ INSTRUCTIONS CAREFULLY BEFORE INSTALLING. KEEP THIS INSTRUCTIONS FOR FUTURE REFERENCE. Fixtures must be wired in accordance with the National electrical code and all applicable local codes. Proper grounding is required

THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY QUALIFIED ELECTRICIAN WHO IS FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDOUS INVOLVED.

Warning: Risk of fire or electric shock. Exit light installation requires knowledge of luminaires and electrical systems. DO NOT open the enclosure when energized. DO NOT try to install if not qualified. Please contact a professional electrician.

Warning: Risk of fire or electric shock. Suitable for wet locations. Make sure the power is off prior to installation.

Warning: Risk of fire or electric shock. Suitable for non-insulated surface and frame. DO NOT cover fixture with insulation liner or similar material.

Warning: DO NOT install in unstable, loose or breakable surfaces.

Warning: DO NOT let objects impact or exert force on the surface of the fixture.

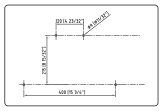


### **WARNING**

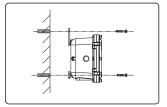
Risk of fire, Electric shock or personal injury Please turn off power before installation!

# **Wall Mount with Bracket**

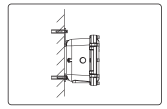
### Type J X and Type YJ



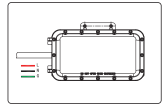
1. Drill 4× holes (Ø9mm) as above drawing.



2. Install 4 × M8 expanded screws to fix device

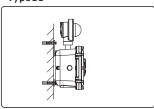


3. Tighten 4× the screws

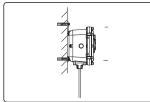


4. Wiring the cable as white to L, black to N, green to G.

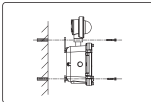
### Type B1



Type B3



Type B4



### Type B5

