

Lightings, Signal Tower

These Work Station Lights Series

PATLITE

WSL Series are manual work station warning lights. Ideal for assembly stations where workers can signal for parts or see the status of their work condition. Highly visible 50mm diameter LED signal towers allow status checks from long distances. Durable steel control box with 3 push-button switches. Available in two versions, WSL-D series are desktop versions. WSL-W series are wall mounted versions.

- ▶ Manually operated wall or desktop mounting
- ▶ Red, yellow and green super-bright LED'S
- ▶ Durable steel control box with 3 pushbutton switches
- ▶ Continuous or flashing models
- ▶ 24V AC adapter included

Number	Price ฿	Type	Style
0H70 2352	---	WSL-3W-RYG	Wall mounted
0H70 2351	---	WSLF-3D-RYG	Desk mounted
0H70 2354	---	WSLF-3W-RYG	Wall mounted with flashing light
0H70 2353	---	WSLF-3D-RYG	Desk mounted with flashing light



WSL-D

WSL-W

Alarm with Rotating Light



This series provides a very bright rotating beacon (162mm) with three audible alarm options and an adjustable volume up to 105dB/m. It has voice capability, once programmed by manufacturer, plays 4 messages and up to 64 seconds of message time. Available special order Cabtire cable : Versatile and flexible 3m cable. IP65/53. CE Compliance and Voltage Range ; AC 120V.

PATLITE

- ▶ Visible at great distances with 162mm dome
- ▶ 8 Different alarm sounds models
- ▶ Available in red, yellow, green and blue
- ▶ Adjustable volume control to 105db/m

Number	Price ฿	Type	Color	Style
0H70 2309	---	RT-24V	---	Voice synthesizer-24V AC/DC
0H70 2305	---	RT-120V	---	Voice synthesizer-120V AC
0H70 2308	---	RT-24LRYB	Red, Yellow, Blue	Chime phone-24V AC/DC
0H70 2304	---	RT-120LR	Red	Chime phone-120V AC
0H70 2303	---	RT-120LY	Yellow	Chime phone-120V AC
0H70 2307	---	RT-24KAR	Red	Alarm sound-24V AC/DC
0H70 2306	---	RT-24KAY	Yellow	Alarm sound-24V AC/DC
0H70 2302	---	RT-120KAR	Red	Alarm sound-120V AC
0H70 2301	---	RT-120KAY	Yellow	Alarm sound-120V AC

Explosion Proof Signal Tower

Standards : Compliance to ATEX and NEC standards. Connection : Easy wiring for parallel connection to another interlocking device through 2 lead-in ports. Terminal block : Easy connection to the signal tower by opening the back. Body : Made of aluminum alloy. Light Source : Long life, maintenance-free, LED. Mounting : Wall mount, flush mount and horizontal mount. See below. (Photo shows model EDWM.)

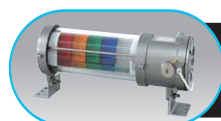
PATLITE



EDLM

EDWM

Number	9E32 7410	9E32 7411	9E32 7412	9E32 7413	9E32 7414
Mfr's Type	EDLM-302FE	EDLM-312FE	EDLM-323FE	EDWM-502FE	EDWM-5M2FE
Price	---	---	---	---	---
Voltage	AC/DC 24V	AC 120V	AC 230V ~ 240V	AC/DC 24V	AC 90 ~ 250V
LED Module	3 layers : Red, Amber, Green			5 layers : Red, Amber, Green, Blue, Clear	
Installation	Indoors / Outdoors : Upright			Indoors / Outdoors : Upright or Horizontal	
Operating Temp.	-25° C ~ +50° C (no ice)			-25° C ~ +50° C (no ice)	
Applied Standards	EN50014 EN50018 ATEX Directive			EN50014 EN50018 ATEX Directive	
Explosion Protection	⊕ II2G EExdCT6 (Zone 1, 2) ⊕ II2D IP66 T85° C (Zone 21, 22)			⊕ II2G EExdCT6 (Zone 1, 2) ⊕ II2D IP66 T85° C (Zone 21, 22)	
Cable Connection	Lead-in port : 3/4 NPT Protective case inside screw : 3/4 NPT			Lead-in port : 3/4 NPT Protective case inside screw : 3/4 NPT	
Mass	5.7 kg			6.0 kg	



Horizontal Installation



Easy wiring