

YOL32 LED Based Low Intensity Obstruction Light

Yuan sheng YOL32 LED Low Intensity Obstruction Light series is a 32.5cd (candela) LED light designed for airway fixed obstacle marking application. It comply with ICAO & FAA regulation. It shares the same mechanical design with YOL10, but comes with more LED.

YOL32 Series					
Intensity	32.5cd, steady				
Compliant with	ICAO: low intensity type B				
	FAA: L810				
	DGAC Mexico				

YOL32 series double light

Double light is integrated by 2 single lights. For making sure there is always a light working atop of the tower. Two optional working patterns can meet different area's customers.

- "Service+Standby": Only "service light" is working normally. It will auto-transfer to "standby light" in case of "service light" failure
- "Service+Service": Two single lights work simultaneously. Either failure will not affect the other normal working.

Features

- Special optical design provides better light distribution
- LED light source esures long lifetime, maintenance free
- Low power consumption
- Shock and vibration resistant
- Corrosion resistant and UV stable polycarbonate housing
- · Ease of mount, mount accessories available
- · Available both in single and double type
- 5 years warranty

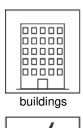
Application

- Telecomm tower
- · Radio tower
- · Wind turbine
- Smoke stacks & chimney
- · Tall building
- Crane
- · Power transmission line

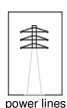
Standard

- ICAO Annex 14, 4th Edition, July 2004
- ICAO low intensity, type B
- FAA AC No. 150/5345-43F, 2006
- FAA type L810
- DGAC Mexico

APPLICATIONS



















Specifications

<u>opecinications</u>						
LIGHT OUTPUT	YOL32S(Single)	YOL32DST® (Double)	YOL32DSS ©(Double)			
Effective Intensity	32.5 Candela	32.5 Candela	32.5 Candela			
Vertical Divergence	10 Degree					
Horizontal	360 Degree					
LED color	Red, Green, yellow, whrite					
LED lifespan	100,000 Hours					
OPERATION						
Flash Pattern	Steady burning(default)					
POWER SUPPLY						
Input voltage	110-220VAC, 50/60 Hz;12VDC;24VDC;48VDC					
Power Consumption	6W	6W	12W			
MACHANICAL STRUCTURE						
Lens	Polycarbonate, UV Stabilized					
Body	Die-casting Aluminum					
Water-proof	IP 65					
Weight	0.9 KG	3.5KG	3.5KG			
Dimension	159mmx245mm	340mmx413mmx 140mm	340mmx413mmx140mm			
Mounting Size	Threaded 3/4" bottom hub					
Temperature Range	-40C°~ +55C°					
Relative Humidity	100% with condensation					
Wind speed	Up to 150mph(240kph)					
Warranty	5 years					
Optional	Available in flashing pattern(40FPM) Available with built-in photosensor Available with built-in alarm relay contacts					



① ST: "Service+Standby"

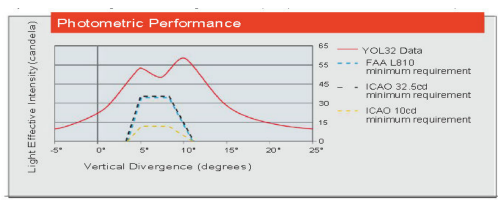


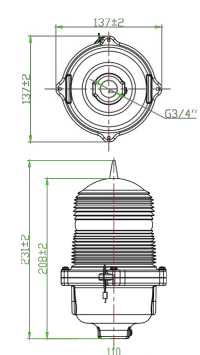
② SS:"Service+Service"

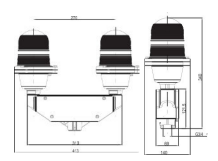
Order codes

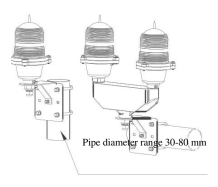
Series	Single/ Double	Flashing/steady	Photosensor	Alarm relay	Pattern(For double light only)
YOL32	S	F	Р	R	ST
	D	S			SS

For example YOL32SSPR means YOL32 single light red steady burning with alarm relay contacts. We YOL32 series product 24Vdc 48Vdc 110vac 220vac is the same. but if you need double light or other voltage need to explain(12VDC,24VDC,48VDC, 220VAC)

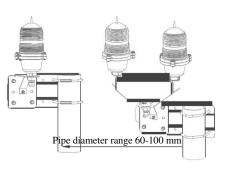








Ordering Code: AMU80 Mounting kit for 30-80mm vertical or horizonal pipe



Ordering Code: AMU100 Mounting kit for 60-100mm vertical I pipe