



Explore!
.....The Safety Brand.....

RYXO
TOWER
LIGHTS

www.ryxosafety.com

Owned By
Clearway Safety & General Trading
Abudhabi - UAE
+971 561080825





Contents

TOWER LIGHTS	Pages 3-5
SOLAR TOWER LIGHTS WITH MAGNETIC BASE.....	Page 3
ELECTRIC TOWER LIGHTS.....	Page 4
TOWER LIGHTS WITH SOLAR PANEL.....	Page 5





WhatsApp

TOWER LIGHTS

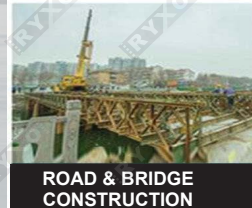
Tower lights (also known as signal tower lights, indicator lights, andon lights, warning lights, industrial signal lights, or tower lights) are commonly used on equipment in industrial manufacturing and process control environments to provide visual and audible indicators of a machine's status to machine operators, technicians, production managers and factory personnel.

FUNCTION

Tower lights / Stack Lights are used in a variety of machines and process environments ; specific colour-coding is assigned by the system designer.

Commonly used colour codes for machine state conditions include:

- RED** : Failure conditions such as an emergency stop or machine fault
- AMBER** : Warnings such as over-temperature or over-pressure conditions
- GREEN** : Normal machine or process operation
- BLUE** : External help request, where an operator might be requesting raw materials, scheduling or maintenance personnel assistance
- WHITE** : User-defined conditions to a specific machine, often related to productivity monitoring



Tower Lights



WhatsApp



SOLAR TOWER LIGHTS WITH MAGNETIC BASE



CODE : #15130



CODE : #15129



CODE : #15128

CONTROL METHOD	Adaptive Control
MATERIAL	LENS: Polycarbonate (PC) BASE :acrylonitrile butadiene styrene (ABS)
NUMBER OF LED	8
SOLAR PANEL	5V 150 Ma Monocrystalline Silicon
WORKING ENVIRONMENT	Anti-UV,-50°C to 70°C,Waterproof IP67
POWER OF LIGHT	5000±500 mcd
BATTERY	2 Pieces 3.2V 1200 mAh Lithium
VISUAL DISTANCE	Over 1500 Meters
COLOURS	Yellow / Red / White
WORKING TIME	Over 120 Hours
SIZE	178mm(Height) x 142mm(Base Dia)
WEIGHT	860gm
FLASH FREQUENCY	30 times/minute
LIGHT CONTROL	light sensor, manual control by turning on the switch; when in dark/dawn,the light is on flashing and daytime the light automatically off, controlled by light sensor
MOUNTING	Magnetic & Screw
USAGE	Car, truck and related vehicles, road and sites constructions, public zones, airport, highway express, warehouse, dangerous operation site and related industry and transportation usage and etc.



Tower Lights



WhatsApp



ELECTRIC TOWER LIGHTS

CODE : #13690



POWER SUPPLY	4.8 630ma 3W
MATERIAL	LENS: Polycarbonate (PC) BASE :acrylonitrile butadiene styrene (ABS)
NUMBER OF LED	30
VOLTAGE	220V
WORKING ENVIRONMENT	Anti-UV,-40°C to 70°C,Waterproof IP66
POWER OF LIGHT	5000±500 mcd
SENSOR	Day & Night Sensor
VISUAL DISTANCE	Over 1500 Meters
COLOURS	Red / Blue / Green
WORKING TIME	Over 120 Hours
SIZE	340mm(Height) x 100mm(Base Dia)x150mm(Width)185mm(Light Height)
WEIGHT	600gm
FLASH FREQUENCY	20-60 times/minute
LIGHT CONTROL	light sensor, manual control by turning on the switch; when in dark/dawn,the light is on flashing and daytime the light automatically off, controlled by light sensor
MOUNTING	Screw
USAGE	Car, truck and related vehicles, road and sites constructions, public zones, airport, highway express, warehouse, dangerous operation site and related industry and transportation usage and etc.



Tower Lights



TOWER LIGHTS WITH SOLAR PANEL

CODE : #12536



POWER SUPPLY	630ma 3W
MATERIAL	LENS: Polycarbonate (PC) BASE :acrylonitrile butadiene styrene (ABS)
NUMBER OF LED	30
VOLTAGE	4.8V
WORKING ENVIRONMENT	Anti-UV,-40°C to 70°C,Waterproof IP66
POWER OF LIGHT	5000±500 mcd
SENSOR	Day & Night Sensor
VISUAL DISTANCE	Over 1500 Meters
COLOURS	Red / Blue / Green
WORKING TIME	Over 120 Hours
SIZE	340mm(Height) x 100mm(Base Dia)x150mm(Width)185mm(Light Height)
WEIGHT	1050gm
FLASH FREQUENCY	40 times/minute
LIGHT CONTROL	light sensor, manual control by turning on the switch; when in dark/dawn,the light is on flashing and daytime the light automatically off, controlled by light sensor
SOLAR MODULE	161 x 161mm
MOUNTING	Screw
USAGE	Car, truck and related vehicles, road and sites constructions, public zones, airport, highway express, warehouse, dangerous operation site and related industry and transportation usage and etc.

