# Built-in Buzzer Increased Safety Explosion Proof LED Tower Lights

### Johannesburg Branch MIMIC COMPONENTS Cape Town Branch Mimic Cape

# STB45ML-NEC













# **PRODUCT SPECIFICATION**

STB45ML-NEC

**Materials** 

Lens-PC, Housing-PC, Mounting housing-Al, Upper cover-Al **Ambient operating temperature** -20°C ≤ Tamb ≤ +40°C

Sound volume Max.83dB at 1m

**Protection rating** IP54

**Explosion protection rating** 

Class I, Division 2 Groups A,B,C,D T6 Class I, Zone 2, AEX ec IIC T6 Gc

Certificates INTERTEK(NRTL), IECEx, CE

- High brightness LED steady type with NRTL certified Increased safety explosion Proof LED tower lights
- NRTL(Nationally Recognized Testing Laboratory) is a system for product safety testing and certification, this product can be installed and used not only in the United States but also in Canada.
- Excellent distance visibility by using a special reflector to arrogate the light from the LED filament
- Reduced maintenance cost with use of long-lasting LED light source
- Lens and housing are made of polycarbonate with excellent durability, suitable for potentially hazardous and explosive environments

# STB45ML-NEC Built-in Buzzer Increased Safety Explosion Proof LED Tower Lights

Model number	Layer	Voltage	Certificates	Weight	Color
STB45ML-NEC	3	DC24V	Letterek  FECEN	0.40kg	R-Red A-Amber G-Green

### Light source/buzzer current(based on 1 layer)

External Contact

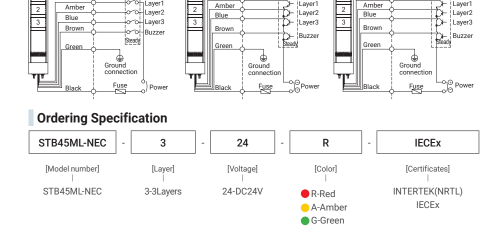
Voltage	DC24V
Light source current(1 layer)	12mA
Buzzer current	40mA

Red

External transistor-NPN

#### Wiring Instructions

## ·STB45ML-NEC-DC



### Cautions in use of explosion proof tower lights

Contact structure of an explosion proof product must be a qualified part we provide, please do not disassemble, assemble, modify or repair arbitrarily.



STB45ML-NEC



#### **Technical** Diagram

Units: mm

External transistor-PNP

Red

#### ·STB45ML-NEC

