

High pressure, high temperature, maximum washdown protection.

www.patlite.com

HYGIENIC DESIGN & CLEANING FRIENDLY





THE LS7-9 LED SIGNAL TOWER

Made to take the High temperature, High pressure washdowns associated with food processing and other extreme cleaning conditions.

Meat/poultry/fish processing facilities need to keep equipment clean of salmonella and other bacterial issues. This requires high-pressure & high-temperature washdowns to eliminate bacteria growth. As a result, many signal towers and other components get damaged and have to be replaced. A faulty signal tower compromises safety and run time. The signal tower is a key part of your operation and is used to tell machine operators the status of the machine. If the user has a faulty signal tower, they are not running efficiently and they may be missing some vital cues that keep the process running smoothly.

The days of covering signal towers and other sensitive components with plastic bags before washdowns are over with the LS7-9 LED Signal Tower.

LS7-9 OPTIONS



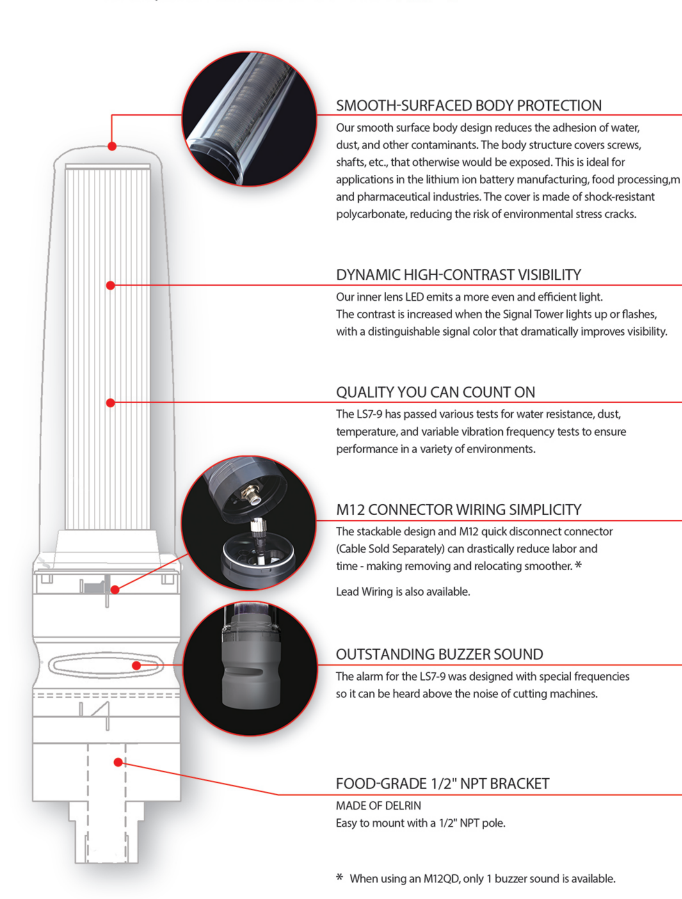
M12 CONNECTOR & CABLE Manufactured by the OMRON Corp. SZ-120-02 Cable Length 2m (XS2F-D821-DH0-R) SZ-120-05 Cable Length 5m (XS2F-D821-GH0-R) SZ-120-10 Cable Length 10m (XS2F-D821-JH0-R)

LS7-9 REPLACEMENT PARTS





UNIQUE FEATURES OF THE LS7-9



LS7-9 LED SIGNAL TOWER











Specifications									
Model	Number of Lighting Units	Body Color	Rated Voltage	Mounting	Rated Current Consumption	Maximum Rated Current	Maximum Sound Pressure	Operating Temperature Range	Protection Rating
LS7-302-9	3 Tiers	Off-white (No Mark) Dark Gray (D)	DC 24V (±10%)	½" NPT Natural White (N) or Dark Gray (D)	Red: 20mA Yellow, Green, Blue,	Red: 35mA Yellow, Green, Blue,	Buzzer1 ab. 82dB Lead WireType (Intermittent beep1) M12 Conector Type (Continuous Beep) -30°C	>	Illumination Type IP69K
LS7-502-9	5 Tiers				White: 30mA Buzzer: 40mA	White: 40mA Buzzer: 55mA	Buzzer2 ab. 85dB Lead Wire Type (Intermittent Beep2) M12 Connector Type (None)	60°C	Buzzer Type IP69K
LED Signal Tower LS7- ① 02 ② ③ ④ W ⑤ 9 ⑥ - ⑦ Sody ColorOff-white · LightingIllumination · BuzzerNone - Body ColorOff-white · LightingIllumination · BuzzerNone - WiringM12 Connector · 1/2" NPTNatural White - LED Colors:Red, Yellow, Green, (Blank), (Blank) **Ef type models with Illumination · Flashing are only available for Lead Wire and requires an H mark. **C type models (M12 Connector Type) are only available with a continuous sound buzzer. **ONo. of Lighting Units 3: 3 Tiers 5: 5 Tiers No Mark: Off - white D: Dark Gray **ONO. of Lighting Units 3: 3 Tiers 5: 5 Tiers No Mark: Off - white D: Dark Gray **ONO. of Lighting Units Signal Tower **ONO. of Lighting Units Signal Tower D: Dark Gray **ONO. of Lighting Units Signal Tower D: Dark Gray **ONO. of Lighting Units Signal Tower D: Dark Gray **ONO. of Lighting Units Signal Tower D: Dark Gray **ONO. of Lighting Units Signal Tower D: Dark Gray **ONO. of Lighting Units Signal Tower D: Dark Gray **ONO. of Lighting Units Signal Tower D: Dark Gray **ONO. of Lighting Units Signal Tower D: Dark Gray **ONO. of Lighting Units Signal Tower D: Dark Gray **ONO. of Lighting Units Signal Tower D: Dark Gray **ONO. of Lighting Units Signal Tower D: Dark Gray **ONO. of Lighting Units Signal Tower D: Dark Gray **ONO. of Lighting Units Signal Tower D: Dark Gray **ONO. of Lighting Units Signal Tower D: Dark Gray **ONO. of Lighting Units Signal Tower D: Dark Gray **ONO. of Lighting Units Signal Tower D: Dark Gray **ON Mark: No Buzzer No Mark: No Buzzer D: Dark Gray **ON Mark: No Mark: No Mark: No Mark: Units D: Dark Gray **ON Mark: Off - white D: Dark Gray **ON Mark: Off									

