Stacklight Components

Two and three-light pre-assembled stacklights

Stacklights can be purchased in twolight and three-light assemblies in incandescent and LED versions. Pre-assembled stacklights offer the convenience of not having to configure and order separate components.

| | | Two | o-light Unit S | tackligh | t — Assembl | ed | Price |
|-------------|-------|-------------------------|-----------------------------|--------------------------|-----------------------------|---------------------------------|-------|
| Volts AC/DC | Alarm | First Level Color | Illumination Type | Second Level Color | Illumination Type | Catalog Number Base Mounting | |
| 24V | None | Green | Incandescent - Steady | Red | Incandescent - Steady | E26XWWL32W-V2 | <> |
| 24V | None | Green | Cylindrical LED - Steady | Red | Cylindrical LED - Steady | E26XWWLG1R1W-V2 | <> |
| 120V | None | Green | Incandescent - Steady | Red | Incandescent - Steady | E26XWWL32W-V4 | <> |
| *120V | None | Green | Cylindrical LED - Steady | Red | Cylindrical LED - Steady | E26XWWLG1R1W-V4 | <> |

Three-light Unit Stacklight — Assembled

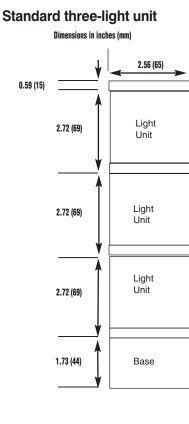
| Volts AC/DC | Alarm | First Level Color | Illumination Type | Second Level Color | Illumination Type | Third Level Color | Illumination Type | Catalog Number Base Mounting | Price |
|-------------|-------|-------------------------|--------------------------|--------------------------|--------------------------|-------------------------|--------------------------|---------------------------------|-------|
| 24V | None | Green | Incandescent - Steady | Amber | Incandescent - Steady | Red | Incandescent - Steady | E26XWWL392W-V2 | <> |
| 24V | None | Green | Cylindrical LED - Steady | Amber | Cylindrical LED - Steady | Red | Cylindrical LED - Steady | E26XWWLG1A1R1W-V2 | <> |
| 120V | None | Green | Incandescent - Steady | Amber | Incandescent - Steady | Red | Incandescent - Steady | E26XWWL392W-V4 | <> |
| *120V | None | Green | Cylindrical LED - Steady | Amber | Cylindrical LED - Steady | Red | Cylindrical LED - Steady | E26XWWLG1A1R1W-V4 | <> |

*Note: LED modules have very low current draw and should not be used with triac output devices like PLC triac output modules. It is recommended that dry contact outputs be used to switch 120 volt AC modules.

Note: Extension tubes and mounting bases sold separately.

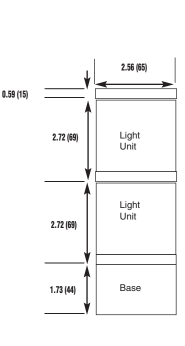
See accessories section.





Standard two-light unit

Dimensions in inches (mm)



Volume 13

e25-87

Company Information Systems Overview Programmable

Field I/O Software

Controllers

C-more & other HMI

Soft Starters

Drives

Motors & Gearbox

Steppers/ Servos

Motor Controls

Proximity Sensors

Photo Sensors

Limit Switches

Encoders

Current Sensors Pressure

Sensors Temperature Sensors

Pushbuttons/ Lights

Process

Relays/ Timers Comm. Terminal Blocks & Wiring Power Circuit Protection Enclosures

Tools Pneumatics Appendix

Product Index Part # Index

Stacklights Application Data

| | Application Data | | | | | |
|---------------|------------------|--------------|--------------------------------------|--|--|--|
| Type of Light | Voltage AC/DC | Lamp Used | Approximate Current, mA per Light | Theoretical Lamp Life, Hours As Applied | | |
| Incandescent | 24V | BA15d | 208mA | 7,000 | | |
| Incandescent | 110-140V | BA15d | 36-50mA | 7,000 | | |

| | Application Data | | | | | |
|-------------------|------------------|---------|--------------------------------------|--|--|--|
| Type of Light | Voltage AC/DC | Current | Approximate Current, mA per Light | Theoretical Lamp Life, Hours As Applied | | |
| | 24V strobe | DC | 190mA | 20,000 | | |
| E26 Xenon flasher | | AC | 320mA | 20,000 | | |
| | 120V | AC | 60mA* | 20,000 | | |

* Represents average current draw, 1.6A peak for 120V

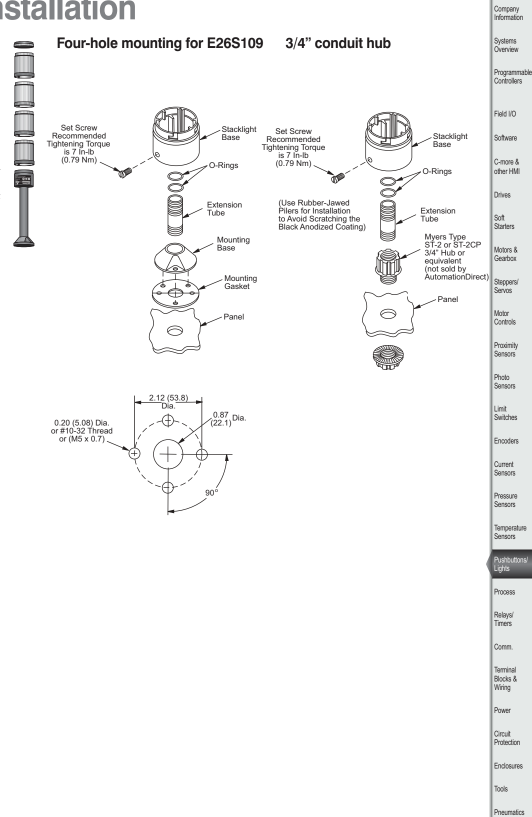
| Application Data | | | | | | |
|-----------------------------------|-------|--|--|--|--|--|
| Type of Light | Color | Cylindrical LED Approximate Current, mA at Rated Volts | Theoretical Lamp Life, Hours As Applied | | | |
| | Red | 47mA | 100,000 | | | |
| | Amber | 47mA | 100,000 | | | |
| 24V AC/DC Continuous/flashing LED | Green | 59mA | 80,000 | | | |
| | Blue | 59mA | 60,000 | | | |
| | White | 59mA | 60,000 | | | |
| | Red | 24mA | 100,000 | | | |
| 120V AC/DC LED | Amber | 24mA | 100,000 | | | |
| | Green | 17mA | 80,000 | | | |
| | Blue | 16mA | 60,000 | | | |

Note: Published theoretical lamp lives are based on ideal laboratory conditions and should be used for comparison only. Actual life may be shorter due to various application conditions.

Stacklight Installation

Mounting options

Stacklight bases may be mounted without the use of an extension tube or mounting base. If additional height is required, choose extension tubes that fit between the mounting base and stacklight base. The extension tubes are threaded with 3/4" NPT threads, allowing for direct connection to conduit fittings or threaded holes without the use of a mounting base.



Appendix

Product Index

Part # Index

Volume 13

e25-93

Stacklight Accessories and Replacement Parts



Three different audible alarms are available for E26 stacklights in 24 and 120 VAC/DC. One alarm per stacklight may be included in the assembly and is mounted atop the stacklight. No tools are required for attaching or wiring the alarm. The alarm draws very little current and units used in 120 VAC applications should be switched with dry contact type output devices. Leakage from triac modules will activate the alarm in the "OFF" condition. Alarms are available in mono-tonal, bitonal, and intermittent tones. The sound levels can be adjusted from 64 to 90 dB. Typical current draw is 11 to 13 mA for 24V and 120V versions. Check out our Web site for .wav samples of the alarm tones.

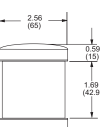
Extension tubes and mounting bases

The E26 stacklight base may be mounted directly to the machine or control cabinet. For greater height, extension tubes and mounting bases are available. The mounting base is anodized alloy and threaded to 3/4" NPT for compatibility with standard pipe and conduit threads. The extension tubes are also anodized alloy and threaded to 3/4" NPT. Extension tubes are available in four straight lengths from 3/4" to 30", and a 2" x 2.5" rightangle extension model.

| - | Alarm Units Specifications | | | | | | | | |
|-------------|----------------------------|---------------------|---------------------------------|-------------------------------|-------|----------------------------|-------|--------------------------------|-------|
| t t s | Volts AC/DC | Adjustment Range | Typical Current Draw (mA) | Mono- tonal Part Number | Price | Bi-tonal Part Number | Price | Intermittent Part Number | Price |
| e | 24V | 64 dB to 90 dB | 12.6 | E26BQV2 | <> | E26BNV2 | <> | E26BPV2 | <> |
| | 120V | 64 dB to 90 dB | 11.5 | E26BQV4 | <> | E26BNV4 | <> | E26BPV4 | <> |

Audible alarm





Dimensions in inches (millimeters)

Motor Controls Proximity Sensors

Photo

Sensors

Limit Switches

Encoders

Current

Sensors

Pressure Sensors

Temperature

Process Relays Timers Comm Terminal Blocks & Wiring

Power Circuit

Protection

Enclosures Tools

Pneumatics

Appendix

Company Information

Systems Overview

Field I/O

Software

C-more 8

other HMI

Drives

Soft

Starters

Motors &

Gearbox

Steppers/

Servos

Programmable Controllers

| | Exte | nsion Tube Spec | ifications | |
|--|-------------------|---------------------------------|-------------|-------|
| Description | Length | Height A* with Mounting Base | Part Number | Price |
| | 0.79" (20mm) | 1.77" (45mm) | E26BHU | <> |
| For use with standard mounting base or 3/4" | 6.30" (160mm) | 7.28" (185mm) | E26BJU | <> |
| NPT threaded hubblack anodized aluminum. | 14.17" (360mm) | 15.16" (385mm) | E26BKU | <> |
| | 29.92" (760mm) | 30.91" (785mm) | E26BMU | <> |
| Description | Dimensions | | Part Number | Price |
| Right angle extension tube for E26 stacklights | 2.00"(50.8mm) x 2 | 2.50"(63.5mm) | E26BRU | <> |
| | Mou | nting Base Spec | ifications | |
| Description | | Notes | Part Number | Price |
| Mounting base for optional using extension tube. Black | | Standard 4-hole mounting base. | E26S109 | <> |



Mounting base

Extension tube

0

Right angle extension tube

2.00

(50.8)

2.50

(63.5)

Volume 13

e25-91

Product Index Part # Index

Stacklight Replacement Parts

Gasket



Gasket Specifications Description Notes Part Number Price Replacement mounting gasket Included with stacklight base. E26S105 <--->

O-ring



Replacement lamps



| O-ring Specifications | | | |
|-------------------------|---------------------------------|-------------|-------|
| Description | Notes | Part Number | Price |
| Replacement lens O-ring | Included with light modules. | E26S106 | <> |

| Incandescent Replacement Lamps | | | | |
|--------------------------------|-------------|---|-------|--|
| Description | Volts AC/DC | Part Number | Price | |
| Incandescent replacement lamps | 24V | E26S9 (marked on base 28-6019-2) | <> | |
| incancescent replacement ramps | 110/120V | E26S11 (marked on base 28-6019-4) | <> | |

LEDs

These LEDs can be used as replacement bulbs to convert a standard incandescent lamp to an LED type.

Note: Use with dry contact outputs when operating with AC. Triac leakage current will illuminate the LED module.



| Replacement LEDs | | | | | | | | |
|------------------|-------|-------------|-------|----------------|-------|-------------|-------|--|
| Volts AC/DC | Color | Part Number | Price | Volts AC/DC | Color | Part Number | Price | |
| 24V | Red | E26S117 | <> | 120V | Red | E26S138 | <> | |
| 24V | Amber | E26S118 | <> | 120V | Amber | E26S139 | <> | |
| 24V | Green | E26S121 | <> | 120V | Green | E26S142 | <> | |
| 24V | Blue | E26S122 | <> | 120V | Blue | E26S143 | <> | |
| 24V | White | E26S123 | <> | * | | | | |

*Note: 120V White LED Modules are not available.