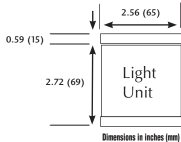
## Stacklight Lamps and LEDs

### Light and Xenon strobe modules

E26 light modules are offered in incandescent and cylindrical LED versions for 24 and 120 volt AC/DC. Xenon strobe modules are offered in 24 and 120 volt AC/DC. While incandescent modules are less expensive than LED modules, LED modules have an average operating life of 100,000 hours compared to 7,000 to 12,000 hours for incandescent modules. 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 VAC modules. The Xenon module occupies two module spaces in the stack. One module houses the electronics and the other houses the lamp. Only the top module of the two flashes.

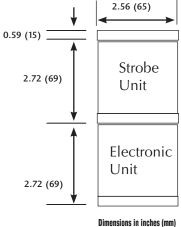
### **Standard Light Unit**





### **Xenon Strobe Unit**





Light and Xenon Strobe Modules							
Volts AC/DC	Color	Incandescent	Price	Xenon	Price	Cylindrical LED	Price
24V	Red	E26B2V2	\$45.00	E26BX2V2	\$176.50	E26BR1V2	\$112.00
24V	Green	E26B3V2	\$45.00	_	_	E26BG1V2	\$112.00
24V	Amber	E26B9V2	\$45.00	_	_	-	-
24V	Clear	E26B0V2	\$45.00	E26BX0V2	\$176.50	E26BW1V2	\$112.00
120V	Red	E26B2V4	\$45.00	E26BX2V4	\$176.50	E26BR1V4	\$112.00
120V	Green	E26B3V4	\$45.00	_	_	E26BG1V4	\$112.00
120V	Blue	E26B6V4	\$45.00	_	_	E26BB1V4	\$112.00
120V	Amber	E26B9V4	\$45.00	_	-	E26BA1V4	\$112.00
120V	Clear	E26B0V4	\$45.00	E26BX0V4	\$176.50	*	-

\*Note: Cylindrical LED modules are not available in 120V Clear.

Book 2 (14.3) ePD-159 Drives

Soft Starters

Motors

Transmission Motion: Servos

Motor Controls

Sensors: Encoders

Sensors: Pressure

Stacklights

Relays and Timers

Pneumatics: Air Prep

Directional Control

Pneumatics: Cylinders

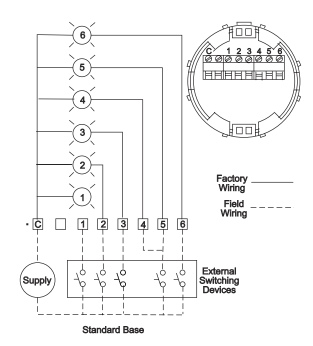
## **Stacklight Bases**

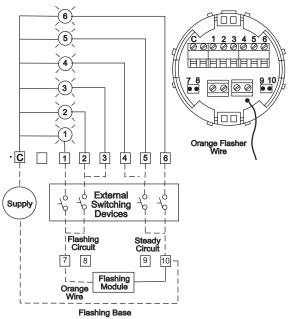
Each E26 stacklight requires a base. There are two kinds of bases: standard and flashing. Flashing bases are most often used for non-PLC applications, as the PLC can provide many flashing options with minimal programming when a standard base is used. A standard base allows up to six modules, including an audible alarm module. The flashing base will allow up to four flashing modules at 24 volts AC/DC and six modules at 120 volts AC/DC, including an audible alarm module. Flashing bases can be wired for a steady or flashing condition for each module. Only incandescent lamps may be used with flashing bases. LED modules will not work. The bases flash at a rate of 60 times per minute. The E26 stacklight base includes a gasket and a cap to top

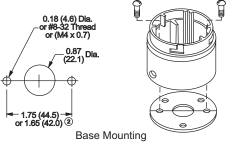
off the stack.

Stacklight Bases					
Volts AC/DC	Туре	Part Number	Price		
24V and 120V	Standard	E26BL	\$40.50		
24V	Flashing	E26BFV2	\$98.00		
120V	Flashing	E26BFV4	\$98.00		

Flasher			
Flasher Base Voltage	Max Allowable No. of Light Modules		
24 VAC/DC	4		
120 VAC/DC	6		







Drill 2 mounting holes to 0.18" (4.6mm) and one wiring hole to 0.87"(22.1mm) dia. in enclosure. Mount stacklight with #8-32 (M4) Screws. Tighten to torque of 7 in-lb (0.79 Nm).

Book 2 (14.3) **ePD-160** Pilot Devices

Drives
Soft Starters

Motors

Transmission

Motion: Servos

Motor Controls

Sensors: Encoders

Sensors: Limit Switches

Sensors: Pressure

Sensors: Temperature

Pushbuttons and Lights

Pneumatics: Air Prep

Cylinders

Directional Control

# Stacklight Accessories and Replacement Parts

### Audible alarms

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.

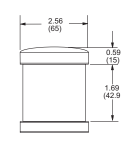
Alarms are available in mono-tonal, bi-tonal, and intermittent tones. The sound levels can be adjusted from 64 to 90 dB.

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

	Alarm Units Specifications							
Volts AC/DC	Adjustment Range	Typical Current Draw	Mono- tonal Part Number	Price	Bi-tonal Part Number	Price	Intermittent Part Number	Price
24V	64 dB to 90 dB	12.6 mA	E26BQV2	\$100.00	E26BNV2	Retired	E26BPV2	\$100.00
120V	64 dB to 90 dB	11.5 mA	E26BQV4	\$96.00	E26BNV4	Retired	E26BPV4	\$100.00

Audible alarm

#### **Alarm Unit Dimensions**



Dimensions in inches (millimeters)

# 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" right-angle extension model.

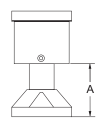
Extension Tube Specifications							
Description	Length	Height A* with Mounting Base	Part Number	Price			
For use with standard mounting base or 3/4" NPT threaded hubblack anodized aluminum.	0.79" (20mm)	1.77" (45mm)	E26BHU	\$11.00			
	6.30" (160mm)	7.28" (185mm)	E26BJU	\$22.00			
	14.17" (360mm)	15.16" (385mm)	E26BKU	\$37.00			
	29.92" (760mm)	30.91" (785mm)	E26BMU	\$62.00			
Description	Dimensions	Dimensions		Price			
Right angle extension tube for E26 stacklights	2.00"(50.8 mm) x 2.50"(63.5 mm)		E26BRU	\$10.50			
	Mountin	Dana Cunnificati					

Mounting Base Specifications					
Description	Notes	Part Number	Price		
Mounting base for optional elevated mounting using extension tube. Black anodized cast zinc.	Standard 4-hole mounting base.	E26\$109	Retired		

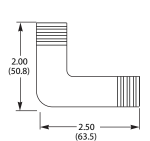
Extension tube with mounting base \*Height dimension "A"











Mounting base

Extension tube

Right angle extension tube

Book 2 (14.3) ePD-161

# **Stacklight Replacement Parts**

### Gasket



Gasket Specifications					
Description	Notes	Part Number	Price		
Replacement mounting gasket	Included with stacklight base.	E26S105	\$2.50		

### O-ring



O-ring Specifications				
Description	Notes	Part Number	Price	
Replacement lens 0-ring	Included with light modules.	E26S106	\$2.50	

### Replacement lamps



Incandescent Replacement Lamps						
Description	Volts AC/DC	Part Number	Price			
Incandescent replacement lamps	110/120V	<b>E26S11</b> (marked on base <b>28-6019-4</b> )	\$6.00			

### **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	
-	-	-	_	120V	Red	E26S138	\$76.50	
24V	Amber	E26S118	\$76.50	120V	Amber	E26S139	\$76.50	
24V	Green	E26S121	\$76.50	120V	Green	E26S142	\$76.50	
-	-	-	-	120V	Blue	E26S143	\$76.50	

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

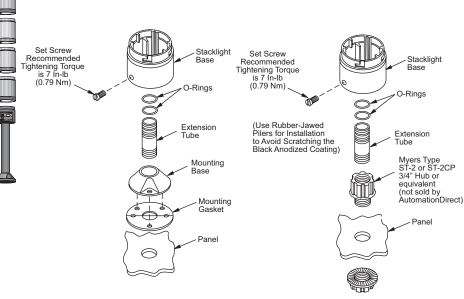
ePD-162 **Pilot Devices** 1 - 8 0 0 - 6 3 3 - 0 4 0 5

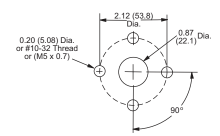
# Stacklight Installation

### 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.

### Four-hole mounting for E26S109 3/4" conduit hub





ompany

Drives

Soft Starters

Motors

Power Transmission

Motion: Servos

and Steppers

Motor Controls

Sensors: Proximity

Sensors: Photoelectric

Sensors: Encoders

Sensors: Limit Switches

Sensors:

Sensors: Pressure

Sensors: Temperature

Sensors: Level

Sensors

Pushbuttons and Lights

Ctaakliahta

Signal Device

Process

elays and

Pneumatics: Air Prep

Pnoumatice:

Directional Control Valves

Pneumatics: Cylinders

Pneumatics: Tubing

Pneumatics: Air Fittings

Appendix Book 2

Terms and Conditions

# **Configuring Your Stacklight**

### 1. Choose your base

Use the E26BL for 24V or 120V configurations. Use this base for applications where no flashing is needed or if you will be flashing the light modules with a control system such as a PLC. Use the E26BFV2 for automatic flashing in 24V configurations, and the E26BFV4 for 120V configurations. Individual modules in the stack will be selected as flashing or non-flashing.

# 2. Choose your light modules

Up to six modules can be used in a standard assembly, four modules in a 24V flashing assembly, and six modules in a 120V flashing assembly (including the audible alarm when used). Xenon strobe modules occupy two modules in the stack. See the Maximum Configuration Chart below.

Maximum Configuration Chart						
Incandescent or LED Modules	Xenon Strobe Modules*	Alarm Modules	Maximum Number of Modules			
6	-	-	6			
5	-	1	6			
4	1	-	5			
3	1	1	5			
2	2	-	4			
1	2	1	4			

\*Note: Xenon strobe modules occupy two modules in the stack.

# 3. Choose your audible alarm

You may add one audible alarm to each stacklight assembly. Choose from one of three different alarm types in two different voltages. Remember, when using an audible alarm, the stacklight assembly is no longer protected to NEMA 4X. Cutler-Hammer rates the audible alarm at IP20, NEMA 1 protection level.

# 4. Choose your mounting base and extension tube

The E26BL stacklight base can be mounted directly onto an enclosure or machine surface and includes the E26S105 gasket. If you need additional height, use the optional ES109 mounting base and one of the five available extension tubes.



# **Stacklights Application Data**

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

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

<sup>\*</sup> 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			
100// 10//00   ED	Amber	24mA	100,000			
120V AC/DC LED	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.

Drives

Soft Starters

Motors

Transmission

Motion: Servos and Steppers

Motor Controls

Sensors: Encoders

Sensors: Pressure

Sensors: Temperature

Pushbuttons and Lights

Stacklights

Relays and Timers

Pneumatics: Air Prep

Pneumatics: Directional Control Valves

Pneumatics: Cylinders

# **Cutler-Hammer Stacklights Family Overview**

# Component descriptions

#### **Bases**

A standard base is used with incandescent or standard LED lamps for steady, non-flashing illumination. Bases include terminal block, stacklight cover and gasket.

A flashing stacklight base configures each light in the stack for either steady or 60 times-per-minute flashing illumination. Flashing circuits are for use with incandescent lamps only. The maximum allowable number of flashing light modules is four at 24 VDC and six at 120 VDC.

### **Light Modules**

Light modules are available in a variety of colors for both incandescent lamps and LEDs. To maximize illumination and light dispersion, in candescent units include an opal white diffuser.

LEDs also work with the opal diffuser. Factory configured LED modules include a clear diffuser.

#### **Alarms**

An alarm unit is fitted to the top of the stacklight module or directly to the stacklight base. Alarm units are available in three versions, each with adjustable sound levels. The sound levels can be adjusted from 64 to 90 dB via a potentiometer on underside of device.

#### **Xenon Strobe**

A Xenon strobe unit is similar to the standard lens/diffuser unit,

except that it consists of two lens units. The lower unit includes the electronics and is permanently fused to the upper unit, which houses the Xenon lamp.

Xenon units may be placed in any position in a complete stacklight module. The Xenon flashes 60 times per minute when used with standard or flashing bases. The Xenon strobe unit occupies two module slots in the assembly.



### Technical data

### Mechanical ratings:

- Shock (IEC68-2-27): 11 mS, 15g
- Vibration (IEC 68-2-6): 10 sweeps 10 - 150 Hz, 2g
- Bump (IEC 68-2-29): 1000 pulses, 6ms, 15g

#### Climate conditions:

- Operating: maximum 104°F (40°C) at 95% RH, temperature -4 to 140°F (-20° to 60°C).
- Storage: temperature -40°F to 176°F (-40° to 80°C).

### Materials:

- Cover: polycarbonate
- · Lenses: polycarbonate
- · Stacklight Base: nylon
- Extension Tubes: aluminum
- · Mounting Base: zinc die cast

### Terminals

- 14-30 AWG (2.5-0.05 mm²) for single conductors and 18-26 AWG (0.75-0.14 mm²) for two conductors of the same size. (Do not mix solid and stranded wire in the same terminal.)
- Recommended tightening torque is 4.4-5.3 lb/in (0.5-0.6 N·m)

#### Electrical ratings

- Insulation voltage (Ui): 690V
- Operational voltage (Ue): 250V
- Impulse withstand voltage (Uimp): 1.5 kV

### **Bulb specifications**

- Incandescent lamp type: BA15d
- Maximum lamp wattage: 6W
- Bulbs average life:
  - •Incandescent: 7,000 to 12,000h
  - •Xenon flasher: 20,000h
  - •LED: 100,000h

# LED/incandescent comparison

### **Incandescent lamps**

- Average operating life of 7,000 hours
- Each lamp can be used with any color
  lans
- · Low cost results in short-term savings

#### **LED lamps**

- Average operating life of 100,000h
- · Low power consumption
- · Extended life results in long-term savings

#### Standards and certifications

- CE 60947-5-1
- UL 508 File # E131568
- CUL C22.2 No. 14 File #E131568

#### Ingress protection

- Stacklight base and light units: IP65, NEMA 4, 4X and 13
- Alarm Units: IP20, NEMA 1

### **Electrical shock protection**

- Stacklight base and light unit: IP2X
- · Alarm units: IP0X

Pilot Devices