

MODULAR STACKLIGHTS





- Modular Construction
- Six Lens Colours
- Variety of Lamp Types and Voltages
- Mono-Tonal, Bi-Tonal and Intermittent Audible Alarms
- Combination of Visible and Audible Alarms
- Modular Components Reduce Inventory Requirements, Increase Flexibility
- Steady and Flashing Modes Allow One Light to Signal Multiple Conditions
- No-Tools Assembly Permits Easy Lamp Replacement

The E26 stacklight unit is a modular system that provides illuminated and audible status indication in all directions. Easily assembled plug-in modular units include constant, flashing and strobe light units, as well as bi-tonal alarm systems. Stacklights may be assembled in a variety of configurations. Numerous lamp, colour and mounting options further enhance the stacklight's versatility.

ASSEMBLING A STACKLIGHT SYSTEM

1) Select a Base Unit

Two base units are available, the standard base unit or a flashing base.

2) Select an Extension Tube

Models are available in lengths from 25 to 356 mm as well as with right angle design.

3) Select an Optional Mounting Plate

The standard 4 hole mounting plate attaches to the bottom of the extension tube to provide an easy and secure means of mounting the stack light.

4) Select up to Six Light Modules

Light modules are available in a variety of colours with either incandescent or LED light sources. The incandescent lights are lower cost and brighter than the LEDs, however, the LEDs have a greater bulb life.

5) Optional Alarm Module

The bi-tonal alarm module mounts on the top of the stack. When used only 5 light modules may be used.



BASE UNITS

STANDARD STACKLIGHT BASE

For use with incandescent or standard LED for steady, non-flashing illumination or with flashing LEDs for flashing illumination. Bases include terminal block for wiring, stacklight cover and gasket.

FLASHING STACKLIGHT BASE

Allows configuration of each light in the stack for either steady or 60 times per minute flashing illumination. Flashing circuit for use with incandescent lamps only.



To Order (Specify)	Model Numi	ner) MOST POPULAR MODELS HIGHLIGHTED!		
MODEL NUMBER	PRICE	DESCRIPTION		
BASES				
E26BL	£18.00	Standard base 12 Vac/dc to 240 Vac/dc		
E26BFV4	43.50	Flashing base 120 Vac/dc		
EXTENSION TUBES				
E26BHU	£5.00	Black extension tube 25 mm		
E26BJU	9.90	Black extension tube 152 mm		
E26BKU	16.75	Black extension tube 356 mm		
E26BRU	4.70	Black right angle extension tube		
MOUNTING PLATE				
E26S109	£7.40	Standard 4-hole mounting base		

LIGHT MODULES

Available in a variety of colours for both incandescent lamps and LED lamps. To maximise illumination and light dispersion, incandescent units include an opal white diffuser while LED diffusers are clear.



To Order (Specify Model Number)		MOST POPULAR MODELS HIGHLIGHTED!			
MODEL NUMBER	PRICE	DESCRIPTION			
E26B0V2	£20	Clear incandescent 24 Vac/dc light module			
E26B0V4	20	Clear incandescent 120 Vac/dc light module			
E26B2V2	20	Red incandescent 24 Vac/dc light module			
E26B2V4	20	Red incandescent 120 Vac/dc light module			
E26B3V2 20		Green incandescent 24 Vac/dc light module			
E26B3V4	20	Green incandescent 120 Vac/dc light module			
E26B4V2	20	Yellow incandescent 24 Vac/dc light module			
E26B4V4	20	Yellow incandescent 120 Vac/dc light module			
E26B6V2	20	Blue incandescent 24 Vac/dc light module			
E26B6V4	20	Blue incandescent 120 Vac/dc light module			
E26B9V2	20	Amber incandescent 24 Vac/dc light module			
E26B9V4	20	Amber incandescent 120 Vac/dc light module			
E26BW1V2	51	White LED 24 Vac/dc light module			
E26BY1V2	51	Yellow LED 24 Vac/dc light module			
E26BY1V4	51	Yellow LED 120 Vac light module			
E26BB1V2	51	Blue LED 24 Vac/dc light module			
E26BB1V4	51	Blue LED 120 Vac light module			
E26BA1V2	51	Amber LED 24 Vac/dc light module			
E26BA1V4	51	Amber LED 120 Vac light module			
E26BG1V2	51	Green LED 24 Vac/dc light module			
E26BG1V4	51	Green LED 120 Vac light module			
E26BR1V2	51	Red LED 24 Vac/dc light module			
E26BR1V4	51	Red LED 120 Vac light module			

Ordering Example: (Basic system) E26BL base, E26BHU extension tube, E26S109 mounting base, E26B2V2 light module, £18 + 5 + 7.40 + 20 = £50.40.

REPLACEMENT LEDS AND LAMPS

To Order (Specify Model)	Number)	AVAILABLE FOR FAST DELIVERY!			
MODEL NUMBER	PRICE	DESCRIPTION			
E26S123	£34.00	White 24 Vac replacement LED			
E26S119	34.00	Yellow 24 Vac replacement LED			
E26S140	34.00	Yellow 120 Vac replacement LED			
E26S122	34.00	Blue 24 Vac replacement LED			
E26S143	34.00	Blue 120 Vac replacement LED			
E26S118	34.00	Amber 24 Vac replacement LED			
E26S139	34.00	Amber 120 Vac replacement LED			
E26S121	34.00	Green 24 Vac replacement LED			
E26S142	34.00	Green 120 Vac replacement LED			
E26S117	34.00	Red 24 Vac replacement LED			
E26S138	34.00	Red 120 Vac replacement LED			
E26S11	2.90	120 Vac/dc replacement lamp			
E26S9	2.90	24 Vac/dc replacement lamp			

ALARM MODULE

May be fitted to the top of a complete stacklight unit or directly to the stacklight bases, if desired. Also features adjustable sound levels.

To Order (Specify Model Number)			AVAILABLE FOR FAST DELIVERY!
MODEL NUMBER	PR	ICE	DESCRIPTION
E26BNV4		£45	Bi-tonal alarm module

COMPLETED STACKLIGHT ASSEMBLIES

To Order (Specify Model Number)		MOST POPULAR MODEL HIGHLIGHTED!
MODEL NUMBER	PRICE	DESCRIPTION
E26XWWL392W-V4	£101	3 high assembled 120V green, amber, red, incandescent
E26XWWL392Q-V4	140	3 high assembled 120V green, amber, red, incandescent with alarm

omega.co.uk®

Your One-Stop Source for Process Measurement and Control!

Freephone 0800 488 488 | International +44(0) 161 777 6622

Fax +44(0) 161 777 6622

Sales@omega.co.uk

www.omega.co.uk



UNITED STATES

www.omega.com 1-800-TC-OMEGA Stamford, CT.

CANADA

www.omega.ca Laval(Quebec) 1-800-TC-OMEGA

GERMANY

www.omega.de Deckenpfronn, Germany 0800-8266342

UNITED KINGDOM

www. omega.co.uk Manchester, England 0800-488-488

FRANCE

www.omega.fr 088-466-342

CZECH REPUBLIC

www.omegaeng.cz Karviná, Czech Republic 596-311-899

BENELUX

www.omega.nl 0800-099-33-44



More than 100,000 Products Available!

Temperature

Calibrators, Connectors, General Test and Measurement Instruments, Handheld Instruments for Temperature Measurement, Ice Point References, Indicating Labels, Crayons, Cements and Lacquers, Infrared Temperature Measurement Instruments, Recorders, Relative Humidity Measurement Instruments, PT100 Probes, PT100 Elements, Temperature & Process Meters, Timers and Counters, Temperature and Process Controllers and Power Switching Devices, Thermistor Elements, Probes and Assemblies, Thermocouples, Thermowells and Head and Well Assemblies, Transmitters, Thermocouple Wire, RTD Probes

Flow and Level

Air Velocity Indicators, Doppler Flowmeters, Level Measurement, Magnetic Flowmeters, Mass Flowmeters, Pitot Tubes, Pumps, Rotameters, Turbine and Paddle Wheel Flowmeters, Ultrasonic Flowmeters, Valves, Variable Area Flowmeters, Vortex Shedding Flowmeters

pH and Conductivity

Conductivity Instrumentation, Dissolved Oxygen Instrumentation, Environmental Instrumentation, pH Electrodes and Instruments, Water and Soil Analysis Instrumentation

Data Acquisition

Auto-Dialers and Alarm Monitoring Systems, Communication Products and Converters, Data Acquisition and Analysis Software, Data Loggers Plug-in Cards, Signal Conditioners, USB, RS232, RS485 and Parallel Port Data Acquisition Systems, Wireless Transmitters and Receivers

Pressure, Strain and Force

Displacement Transducers, Dynamic Measurement Force Sensors, Instrumentation for Pressure and Strain Measurements, Load Cells, Pressure Gauges, Pressure Reference Section, Pressure Switches, Pressure Transducers, Proximity Transducers, Regulators, Pressure Transmitters, Strain Gauges, Torque Transducers, Valves

Heaters

Band Heaters, Cartridge Heaters, Circulation Heaters, Comfort Heaters, Controllers, Meters and Switching Devices, Flexible Heaters, General Test and Measurement Instruments, Heater Hook-up Wire, Heating Cable Systems, Immersion Heaters, Process Air and Duct, Heaters, Radiant Heaters, Strip Heaters, Tubular Heaters