

## SB-002QD Strobe

Strobe with threaded base for quick-disconnect/connect

## SB-002QD Strobe information:

Type:

Xenon gas

Rated Life:

10,000,000 flashes, Amglo Kemlite Laboratories

Maximum flash energy:

4.0 joules

Maximum flash rate/strobe:

1 flash/second

**Ambient Temperature Range:** 

-20°F to 120°F (-30°C to +50°C)

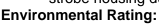
Strobe housing material:

Polycarbonate

**Heat Dissipation:** 

**CAUTION**: Heat generated by the fixture must be allowed to dissipate. Flash rates greater than 1 flash/second do not allow for heat dissipation and may damage the fixture. Prolonged periods of rates faster than 1 flash/second may create a hazardous

condition. Keep all objects 0.375 inches away from the strobe housing during continuous flashing.



IP-65

**Options:** 

Faraday shield Mounting brackets Lens coloring

**Conformity:** 

Low Voltage Directive 73/23/EEC

Electromagnetic Compatibility Directive 89/336/

EEC (when used with optional Faraday shield)

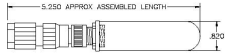
Available labeling:

CE

UL



dimensions in inches



shown with SC-001QD connector, assembled



shown with SC-001QD connector, unassembled



shown with SC-001QD connector, assembled

