



Sealed Beam Lamp

Shatter Containment Option

Protective lens option provides impact resistance and containment of glass fragments in the event of lamp breakage.



Catalog Number	
Comments	Type



Typical Applications

Industrial and institutional applications where the presence of loose glass fragments caused by the breakage of sealed beam lamps in emergency lighting fixtures would create a dangerous, unsafe or contaminating condition. Also useful in areas requiring an additional measure of impact resistance for emergency lamps.

Features

- Designed to safely contain glass fragments within the lighting head in the event of lamp breakage
- Clear, unbreakable polycarbonate shield
- Option includes seals on all areas of the lighting head assembly where glass fragments could possibly exit
- Prevents dangerous, unsafe or contaminating conditions caused by loose glass fragments
- Provides impact resistance for lamps in emergency lighting fixtures
- Available on Dual-Lite SRH Series and GNX Series lighting heads
- For use with 6 and 12 volt glass sealed beam lamps up to 20 watts (including halogen)

Product Information

Dual-Lite's Shatter Containment Option is available for use with the following emergency lighting units and remote lighting fixtures.

Emergency Lighting Units
LM Series
AS Maintenance-Free Series
N4X Series
Remote Lighting Fixtures
SRH Series
GNX Series

Ordering Information

To order the Shatter Containment Option, add the suffix "-L" to the model number.

Examples: LM16-L
SRHDW0612-L

Dual-Lite • www.dual-lite.com

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