SUBJECT:

BELMONT

SPILL FRAME

INSTRUCTION PHILIPS SHEET

CAUTION: THE INSTALLATION AND SERVICING OF THIS PRODUCT SHOULD BE PERFORMED BY A QUALIFIED ELECTRICIAN OR SERVICE PERSONNEL

CAUTION: This fixture is designed for permanent installation in ordinary (Non-Hazardous) locations in accordance with the National Electrical Code and all applicable local codes. Do not use in areas of limited ventilation or in high ambient enclosures. The lamp and fixture operate at high temperatures, contact with combustible materials can cause fire and personal contact can cause severe burns.

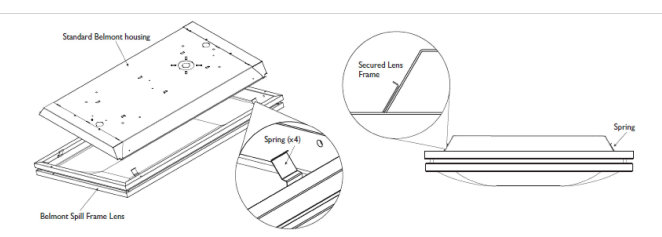


Fig. A Standard Belmont housing Align Flex spring (x2) outward, snap into place Belmont Spill Frame Lens Proot lens frame up

Spring (x4) Apply pressure Belmont Spill Frame Lens

Belmont Spill Frame Lens and Housing

- To install lens frame into housing align the 2 springs on one side of the Belmont Spill Frame lens to Belmont housing as shown in Fig. A
- 2. Flex the opposing 2 springs on the opposite side of the lens frame outward from housing. Pivot the Belmont Spill Frame lens up until it snaps into place on the spring frame housing.
- 3. To remove lens frame from housing apply pressure to one side of lens frame towards center of fixture. On opposite side of lens frame apply pressure in a downward motion pulling lens frame away from housing (Fig. B).

Philips Lighting North America Corporation 200 Franklin Square Drive Somerset, NJ 08873, USA Phone: 855-486-2216 philips.com/luminaires Philips Lighting Canada Ltd. 281 Hillmount Road Markham ON, Canada L6C 2S3 Phone: 800-668-9008 philips.com/luminaires