

LED Series Product Comparison



Model	Application	Ballast Dimensions (L x W x H)	Features
BSL17C	Works with AC LED driver to convert LED fixtures into code-compliant emergency lighting. Operates a lighting load up to 7.0 W for a minimum of 90 minutes and features a flexible output voltage range of 30 to 80 VDC. Non-conduit model, BSL17, is also available.	12.0" x 2.4" x 1.5" (304 mm x 60 mm x 38 mm)	Ideal for use with Philips Calculite system and other LED downlight applications; Multiple mounting configurations available; Suitable for indoor and damp; BSL17 is also suitable for sealed & gasketed fixtures; UL Component Recognized
BSL17C-C2	Works with AC LED driver to convert LED fixtures into code-compliant emergency lighting. Operates a lighting load up to 7.0 W for a minimum of 90 minutes and features a flexible output voltage range of 30 to 50 VDC. Non-conduit model, BSL17-C2, is also available.	12.0" x 2.4" x 1.5" (304 mm x 60 mm x 38 mm)	Ideal for use with Philips Fortimo™ DLM system and other LED downlight applications; Multiple mounting configurations available; Suitable for indoor and damp; BSL17-C2 is also suitable for sealed & gasketed fixtures; Designed for Class 2 output; UL Component Recognition Pending
BSL23C	Works with AC LED driver to convert LED fixtures into code-compliant emergency lighting. Operates a lighting load up to 3.5 W for a minimum of 90 minutes and features a flexible output voltage range of 3 to 20 VDC. Non-conduit model, BSL23, is also available.	9.4" x 2.4" x 1.5" (238 mm x 60 mm x 38 mm)	Ideal for downlight and steplight applications; Multiple mounting configurations available; Suitable for indoor and damp; BSL23 is also suitable for sealed & gasketed fixtures; UL Component Recognized
BSL26C	Works with AC LED driver to convert LED fixtures into code-compliant emergency lighting. Operates a lighting load up to 5.1 W for a minimum of 90 minutes and features a flexible output voltage range of up to 30 VDC. Non-conduit model, BSL26, is also available.	9.4" x 2.4" x 1.5" (238 mm x 60 mm x 38 mm)	Ideal for downlight applications; Multiple mounting configurations available; Suitable for indoor and damp; BSL26 is also suitable for sealed & gasketed fixtures; Designed for Class 2 output; UL Component Recognized
BSL722	Works with AC LED driver to convert LED fixtures into code-compliant emergency lighting. Operates a lighting load up to 23.1 W for a minimum of 90 minutes and features a flexible output voltage range of 28 to 33 VDC.	9.4" x 2.2" x 1.05" (238 mm x 55.9 mm x 26.7 mm)	Ideal for security lighting and other outdoor high-brightness applications; Suitable for damp locations and for sealed & gasketed fixtures; UL Component Recognized / CSA Certified
BSL722 Cold	Works with AC LED driver to convert LED fixtures into code-compliant emergency lighting. Operates a lighting load up to 23.1 W for a minimum of 90 minutes and features a flexible output voltage range of 28 to 33 VDC. Designed for extended temperatures (-4°F to +140°F).	9.4" x 2.2" x 1.05" (238 mm x 55.9 mm x 26.7 mm)	Ideal for security lighting and other outdoor high-brightness applications in cold environments; Suitable for damp locations and for sealed & gasketed fixtures; UL Component Recognized / CSA Certified