Britlite Astra-I LED Sunken Downlights have been specifically designed with a smooth surface to prevent mist & moisture to enter. It is a cost effective downlight solution for the market with a complete high quality LED Driver.















Features:

- Opal diffuser glare free design, No flickers, a very homogenous light
- Direct replacement for compact fluorescent lamp downlights
- Energy savings of up to 60 % compared to luminaries that use CFL
- Adopt aluminum alloy as material die-casting process.
- Frosted anti-glare PMMA lens adopted for high LOR.
- No UV or IR radiation
- Epistar 2835 LED
- Medium useful life > 50,000 hours (L80B50) at ambient temperature of 25 °C
- Working environment temperature: -20°C ~ +45°C
- Dimming options : 0/ 1-10V
- Lamp Certificates: CE ROSH SAA







Product Code	Input Voltage	Wattage	Luminous Efficacy ±5%	Color Temperatur	Dimension	Life Span	Working Temperature
DLP-314-15	220-240V /AC	10W	100 lm/W	3000K-6000K	ф105*38mm	50000hrs	-30°~40°
DLP-314-15	220-240V /AC	15W	100 lm/W	3000K-6000K	φ145*49mm	50000hrs	-30°~40°
DLP-316-20	220-240V /AC	20W	100 lm/W	3000K-6000K	φ180*57mm	50000hrs	-30°~40°
DLP-316-25	220-240V /AC	25W	100 lm/W	3000K-6000K	ф180*57mm	50000hrs	-30°~40°
DLP-318-30	220-240V /AC	30W	100 lm/W	3000K-6000K	ф230*62mm	50000hrs	-30°~40°



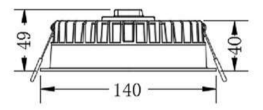
Application:

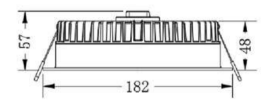
- General Lighting areas
- Hotel Office Lighting
- Residential Lighting
- Retail Shop



















Different color temperature for different tune







2700-3000K

4000K

6000K