

XLED LED ASPECT

LED ASPECT HI-FLUX

PRODUCT OVERVIEW

- 01 Ultra bright light emitting diodes
- 02 Complied Emal Malaysia Certificated
- 03 The brightness consumers low power compared to traditional tungsten hogenes bulbs
- 04 High intensity and high contrast
- 05 Reduce energy cost with 85% less electrical power
- 06 Reduce current usage and make less carbon uses



Scan QR Code For Sales Representative & Sales Office Location





Body Aspect

- 01 The LED aspect for motorists is a 3x300
- 02 Aspect which displays Red, Amber Yellow and Green Colors
- 03 The voltage is 195VAC to 265VAC (230VAC Nominal)
- 04 The wavelength emanating 3 different light ;
 - Red (622mm)
 - Amber Yellow (590mm)
 - Green (505mm)



XLED LED ASPECT LED ASPECT HI-FLUX

Technical Specification

Specification	Details
Voltage Consumption	195VAC-266VAC (230 VAC Nominal)
Convex Tinted Lens	Available
Fuse and Transient	Available
Operating Temperature Range	-40° C + 74°C
Turn Off / Turn On Time	75 Msec Max
Power Factor	12W-15W (Typical : 12W)
Total Harmonic Distortion	< 20%
Electrical Noise Regulation	Meets FCC Title 47, Subpart B, Section 15 regulation
Blowing Rain / Dust Spec	Conforms to MIL-STD-810F
Quick Connect Terminal and Spade Adapter	Available

Specification	Details
Typical Wattage at 40° C	Red 14 Amber 14 Green 14
Minimum Luminous Intensity (measured at peak intensity (cd)	Red 250 Amber 250 Green 250
Dominant Wavelength (nm)	Red 622 Amber 590 Green 505
Standard Compliant	EN 12368 class A2/1 Type W
Lamp Status Calibration	Compatible with TRIACS 1016 Series lamp failure, conflict, and current monitoring standards
EMAL Certificated	EE0221201/18/05/01
Sirim	IEC60529 (Edition 2.1) : 2001
Weight of Retrofit	1.375 kg
IP Rating	IP65

TRIACS TECHNOLOGY SDN BHD. 201601017065 (1187996-X)

T : 016 6067245 @ 018 4714979
F : (+60)(4) 4905029

NO 2D LORONG CENGAL 1/1A, TAMAN CENGAL INDAH 3 09000, KULIM, KEDAH DARUL AMAN

✉ triacstechnologysdnbhd@gmail.com

🌐 www.ads2u.biz