

LED L SERIES MODULE



L SERIES



LS105



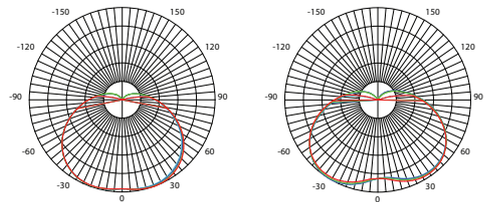
LS305

Applications

Retrofitting for Incandescent and Halogen Lightings

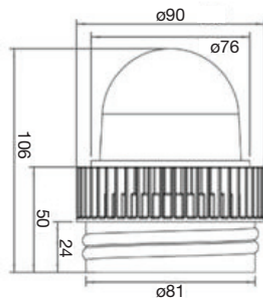
Materials

Marine grade aluminium alloy with powder coating and polycarbonate diffuser

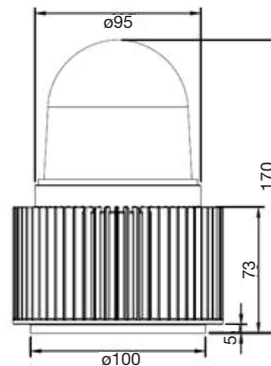


Key Features

- Triac dimming compatible (12W and 13W only)
- Complete solution with heat sink, driver and polycarbonate diffuser
- Vibration-resistant
- Alternative to 100W and 300W incandescent bulb
- Energy savings of up to 90% compared to incandescent bulb
- Long service life of 50,000 hours L70 @ 45°C (Ta)
- Safety, EMC and IEC compliance



LS105



LS305

TECHNICAL SPECIFICATIONS IP 56

Ideal Replacement:

BH Code	Type	Main Voltage	Power	CCT	Beam Angle	Ambient Temp (Ta)	System Lumen
LALS105A2	LS105A2	220V - 240V AC	13W	5000K	160°	-40°C ~ +45°C	900lm
LALS105A1	LS105A1	100V - 120V AC	12W	5000K	160°	-40°C ~ +45°C	900lm
LALS105D	LS105D	24V DC	10W	5000K	160°	-40°C ~ +45°C	950lm
LALS305AD	LS305AD	100V - 240V AC/DC	30W	5000K	180°	-40°C ~ +45°C	2900lm

Also available in other CCT.

