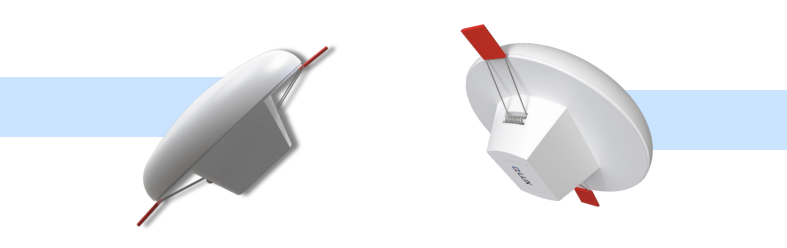
TWINS SERIES



LED JUNCTION LIGHT

LED junction lights are a popular choice for illuminating various spaces due to their efficiency and durability.



Features

- Lower power consumption: LED junction lights use significantly less energy compared to traditional incandescent or fluorescent bulbs.
- Reduced electricity bills: This energy efficiency translates to lower electricity costs over time.
- Extended lifespan: LEDs have a much longer lifespan than traditional bulbs, often lasting thousands of hours.
- Reduced maintenance: This means fewer replacements and lower maintenance costs.
- Resistant to shocks and vibrations: LED junction lights are designed to withstand harsh conditions and physical impacts.
- Suitable for outdoor use: Thy can be used in various environments, including outdoor spaces.

Product Benefits

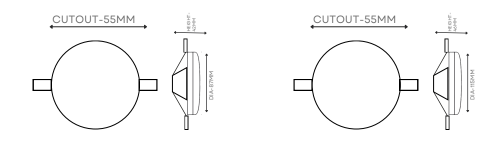
- Energy Efficiency
- Longevity
- Instant On/Off
- Durability
- Versatility

QLUX

Technical Information

WATT	8W+8W - 12W+12W	POWER FACTOR	> 0.90
ТҮРЕ	LED JUNCTION LIGHT	EFFICIENCY	> 90 %
BODY COLOR	WHITE	IP RATED	IP20
BRAND	QLUX	BEAM ANGLE	160°
MATERIAL	POLYCARBONATE	SURGE PROTECTION	3.5KV
INSTALLATION TYPE	FLUSH MOUNT	LIFE TIME RATED	50000HR
REFLECTOR COLOR	WHITE	HEIGHT (8+8W - 12+12W)	42MM - 46MM
INPUT VOLTAGE RANGE	240VAC / 50HZ	OUTER (8+8W - 12+12W)	87MM - 115MM
CCT COLOR	CW+BLUE/CW+PINK/CW+ GREEN/CW+WW/CW+RED /CW+PGB	CUTOUT (8+8W - 12+12W)	55MM - 55MM
CRI	> 80	DOB/DRIVER BASE	NON-ISOLATED DRIVER

Dimension



Application

Ideal for living rooms, bedrooms, kitchens, offices, and retail stores, these lights provide a practical and stylish lighting solution for both residential and commercial applications.