Code: D8022S



- CE Compliant.
- European style Springs



- Wide Beam Angle and more light intensity and replace high output traditional 50w Halogen.
- High Power Factor External Driver >0.9.
- Single Point light source with no multiple shadowing
- Tilted fitting for 30 degree
- Different DiffusersOptions

| Specification | | | |
|-------------------------------|--------------------------------|----------------|--|
| Light Source | Single Multichip LED | | |
| Color Temperature (CCT) | 3000±200K | 4500±200K | |
| Initial Luminous flux (Total) | 1200 lm±-1500lm | 1285 lm±1550lm | |
| (CRI/Power Factor | >80 >90Ra />0.9 | | |
| Power Consumption | 10W- 15W | | |
| Working Current | 350mA | | |
| IP Rated | IP20, IP40 IP42 IP54 | | |
| Input voltage | 100~240vAC | | |
| Beam Angle | 30, 60 degrees | | |
| Fitting | Brushed Aluminum or White Trim | | |

Benefits

- Extra Long Life More than 35,000 hours.
- Save upto 80% of energy Consumption & reduce maintenance costs.
- Virtually no heat or UV output.
- No Mercury & Resistant to Shock and vibration.

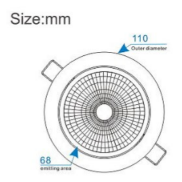
| Comparison | | |
|-------------------------------------|----------------|-------------------|
| | LED Down Light | Halogen MR16 Lamp |
| Power | 12 w | 50 w |
| Yearly Power Consumption (12hr/day) | 70.08 KW | 262.80 KW |
| Luminous intensity | 1550 lm± (WW) | 800 lm ± (WW) |
| Life span | 35,000 HRS | 2,000 HRS |
| Rohs Compliant | Yes | No |

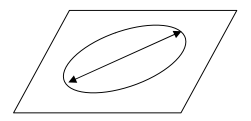
•



Size and Installation







HOLE CUT OUT: 95-100mm

SIMPLE INSTALLATION INSTRUCTIONS

- 1. Decide upon location, then simply cut circular hole in Ceiling, to the specified diameter.
- 2. Connect Driver to incoming power supply.
- 3. Push driver unit into hole.
- 4. Secure fixture into place using spring clips provided.

