



Specification

AL-AD50-6TR

Φ 50 Trimless Recessed Downlight

AL-AD50-6TR

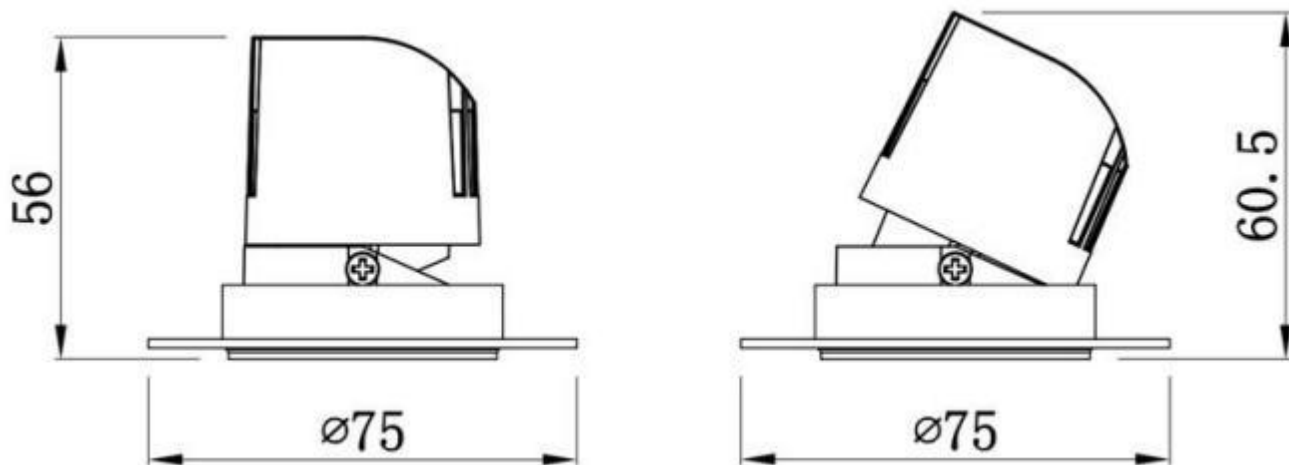
If back and forth in the pool of downlights, seeking for one with best balance of quality, duration, value and cost, AL-AD50-6TR series is the one for choice.

AL-AD50-6TR series, delicate and functional, without fancy outlook or any redundant configuration, is cool and casual to catch eyes.

Like rising sun, shines its brilliance, it is an ideal choice for residential, commercial and hotel applications.



Trimless Recessed Downlight

Dimension :

AL-AD50-6TR
Product parameters :

| | | | |
|----------------------|--|------------------------|-------------------|
| Input voltage | 220V AC | LED Brand | EVERCORE |
| Power | 6W | MacAdam | SDCM≤ 5 step |
| Lumens | 390LM | IP Code | IP20 |
| CCT | 2700K/3000K/3500K/4000K | IK Class | / |
| CRI | ≥90 | Adjustable | Yes |
| Beam angles | 15° 、 24° 、 36° | Working temp | 25° |
| Efficiency | 75lm/w | Installation | Trimless Recessed |
| Housing | White (exterier) + Grey (cooling sink) | IES File | Yes |
| Dimmable | No Dimming | Lifetime(TM-21) | 25000 |
| Certificates | CE | Warranty | 3 years |

Remark :

- 1、 The output data is based on the testing result of 3000K/240 luminaires

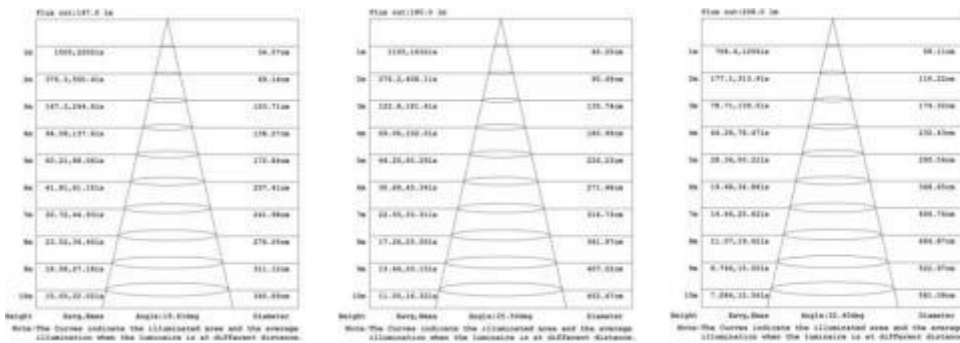
Photoelectric parameters :

| CCT | Lumens lm | | |
|-------------|-----------|-----|-----|
| | 15° | 24° | 36° |
| 2700K± 125K | 370 | 370 | 370 |
| 3000K± 150K | 390 | 390 | 390 |
| 4000K± 250K | 420 | 420 | 420 |

Remark :

- 1、 the tolerance of output data can be vary up to 10% ;
- 2、 the output data is typical value.

AAI Figure



Luminous intensity distribution diagram

