









Benefits

- Simple push action on AR111 featured with Dual Beam Technology (DBT) can shape the light spot of the lamp from a narrow beam 24° to a wider beam angle 45°
- Ideal replacement for traditional LED AR111 reflector 75W with DBT technology, which increases functionality and flexibility in a variety of settings
- Ultra RichColour (CRI 97) maximizes the richness and quality of colours

Application













Restaurant

Museum Exhibition Room

| Model | Item Description | W | PF | lm | lmw | CRI | BA | |
|----------------------------|--|----|-----|-----|-----|-----|---------|-------|
| LR212110/dm/db/ru-HRv00-2B | PROV1 AR111 11W GU10 2800K DIM DBT R97 | 11 | 0.9 | 950 | 86 | 97 | 24°/45° | 40000 |
| LR212110/dm/db/ru-HRv00-2B | PROV1 AR111 11W GU10 4000K DIM DBT R97 | 11 | 0.9 | 950 | 86 | 97 | 24°/45° | 40000 |

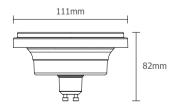
| Single Box (LxWxH)mm | Outer Box (LxWxH)mm | Packing Qty (PCS/CTN) |
|-------------------------|------------------------|--------------------------|
| 125*125*88 | 544*404*215 | 24 |
| 125*125*88 | 544*404*215 | 24 |

| Application Conditions | |
|-------------------------|----------|
| IP | IP20 |
| Operating Temperature | -20~40°C |
| Application Temperature | 25°C |
| Storage Environment | -25~50°C |

| Electrical Supply | |
|-------------------|---------|
| Frequency (Hz) | 50/60 |
| Voltage (V) | 220-240 |
| AC/DC | AC |

| Mechanical Properties | |
|-----------------------|--------|
| Optical Material | PC |
| Housing Material | PC |
| Finishing Colour | Silver |

Dimensional Drawing



LR212110/dm/db/ru-HRv00-2B