## atom

### AT9470

2.5W G4 BI-PIN LED lamp, Twin pack, Non Dimmable

- Energy efficient LED lamp
- Long Life
- No mercury Content
- Suitable replacement for halogen and incandescent lamps



#### **ORDERING INFORMATION**

| Order code  | 18727  |
|-------------|--|
| Description | 2.5W G4 12V LED CAPSULE<br>LAMP WW NON-DIM TWIN-<br>PACK |
| Driver Type | Fixed output   |
| Item Code   | AT9470/G4/WW   |

#### MECHANICAL

| Adjustability     | Fixed         |
|-------------------|---------------|
| Diffuser Material | Polycarbonate |
| Product Finish    | Frosted       |
| Fitting Colour    | White         |
| IP Rating         | IP20          |

#### ELECTRICAL

| Input voltage      | 12V          |
|--------------------|--------------|
| Maximum Wattage    | 2.5 W        |
| Switch Type        | Inline       |
| System Max Wattage | 2.5 W        |
| Working Temp Range | -20 to 40 °C |

# Beam Angle270 °Bulb TypeG4CCT ConfigurationSingleColour Rendering Index (CRI)>80Globe BaseG4Clobe IncludedYesLed Package2835

#### LED LIFETIME

Number of Lamps

LED Lifetime

LAMP

15000 hrs

2

This is the Reported LED Lifetime in Hours based on TM-21. Atom does not list the projected or calculated LED lifetime, which is normally longer as TM-21 Addendum B explicitly states "The Calculated and Projected Lp(Dk) are not to be reported". This Lifetime refers to the life of a single LED however the system life is longer since the probability and binomial distribution of all LEDs in the system means that the average led is performing above the specification and compensates for the LEDs falling below.

#### COLOUR TEMPERATURE

| сст        | 3000 K     |
|------------|------------|
| CCT Colour | Warm White |
|            |            |

| Lur | ninaire Lume | ns   |     |   | 220 lm    |    |       |        |
|-----|--------------|------|-----|---|-----------|----|-------|--------|
| All | photometric  | data | has | а | tolerance | of | ±10%. | Lumina |

All photometric data has a tolerance of  $\pm 10\%$ . Luminaire lumens refers to the exit lumens or delivered lumens from the luminaire.

## atom'

#### DRIVER

| Dimmable          | No           |
|-------------------|--------------|
| Driver Included   | No           |
| Integrated Driver | No           |
| Driver Type       | Fixed output |
|                   |              |

#### COMPLIANCE

#### Product Design Life

10 years

The product design life relates to the total product life which includes LEDs, drivers and the enclosure. This is different to the LED lifetime which only refers to the economical lifetime of the LEDs at which time the lumen output has dropped below the L Value. The product design life is calculated at the maximum ambient or working temperature of the product and takes into account the Daily Use.

| Daily Use |           |       |    |     | 4 h    | rs     |       |      |      |        |
|-----------|-----------|-------|----|-----|--------|--------|-------|------|------|--------|
| The Daily | Use is th | e rec | om | mei | nded t | time r | equir | ed t | o me | et the |
| product's | 0         |       |    |     |        |        |       |      |      | '      |

however the product design life will be reduced proportionally.
Standards AS/NZS 62560

| Standards | AS/NZS 62560 |
|-----------|--------------|
|           | IEC/TR 62778 |
|           | AS CISPR 15  |
|           |              |

#### WARRANTY

| Domestic Use Warranty   | 1 RTB (Total 1 Year)  |
|---|-----------------------|
| VIP Warranty  | 2 RTB (Total 2 Years) |
| VIP warranty is available to reg<br>to additional terms and conditi |                       |

#### Warranty Operating Hours 500 hrs

This product is provided with a warranty up until the stated warranty period or until the stated warranty operating hours has been reached (whichever occurs first).

#### DIMENSIONS

| Product Height | 36 mm |
|----------------|-------|
| Product Width  | 12 mm |

#### **PHOTOMETRICS**

#### AT9470/G4/WW

