# atom'

# **AT3030 TRI**

Flat low-profile oyster - Tri-CCT - White

- Ultra-thin 27mm design; blends smoothly with modern decor.
- Tri-colour LEDs: 3000K, 4000K, 5700K; customise your colour temp.
- IP54 rated; ideal for bathrooms, kitchens, and laundries.
- Energy-efficient: Up to 120 lm/W for reduced electricity bills.
- Long-lasting: Over 54,000 hrs lifespan minimises replacements.
- Easy install with twist-and-go plate; saves time and effort.
- Dimmable functionality; adjust lighting to suit any occasion.
- Insect-resistant seal keeps the light clean and clear.
- Double insulated design

#### **ORDERING INFORMATION**

Order code	11427
Description	12W Flat low-profile oyster 250mm dia - Tri-CCT - White
Item Code	AT3030/12/TRI

#### EFFICIENCIES

Total System Efficiency	104 lm/W
-------------------------	----------

The performance of each component of a luminaire is demonstrated through its efficiencies, which together determine the total system efficiency of the product. The output of the LED chip is first multiplied by the optical and thermal efficiencies to calculate the Luminaire efficiency. However, this calculation does not consider the driver efficiency. To determine the overall efficiency of the system, the Luminaire efficiency must be multiplied by the driver efficiency, which accounts for all losses in the system.

#### **MECHANICAL**

Fitting Colour	White
Installation Type	Wall or Ceiling
IP Rating	IP54



#### ELECTRICAL

Electrical Rating	Class II
Input Frequency	50 Hz
Input voltage	230
Maximum Wattage	12 W
Working Temp Range	-20 to 40 °C

#### LAMP

**CCT Configuration** TRI-CCT

Colour Rendering Index (CRI) >80

#### LED LIFETIME

#### LED Lifetime

>54,000 hrs

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.

# atom

# **COLOUR TEMPERATURE**

Warm White (3000 K)	1160 lm
Cool White (4000 K)	1230 lm
DayLight (5700 K)	1250 lm

Yes

#### DRIVER

Dimmable

### COMPLIANCE

Standards	AS/NZS 60598.1
	AS/NZS 60598.2.1
	AS/NZS 61347.1
	AS/NZS 61347.2.13
	AS CISPR 15

#### WARRANTY

Domestic Use Warranty	3 RTB (Total 3 Years)
VIP Warranty	2 Onsite, 3 RTB (Total 5 Years)

VIP warranty is available to registered users and is subjected to additional terms and conditions.

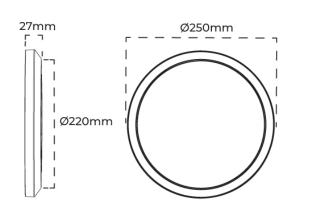
27 mm

# DIMENSIONS

**Product Height** 

#### LINE DRAWINGS

#### AT3030/12/TRI



# **PHOTOMETRICS**

#### AT3030/12/TRI/5700K

Diam=215mm

180

C Halfpl

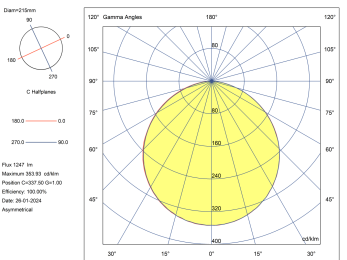
180.0 -----

270.0 —

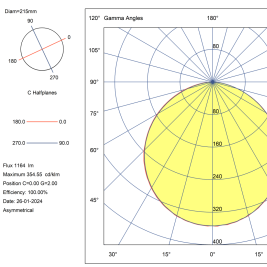
Flux 1247 Im

180

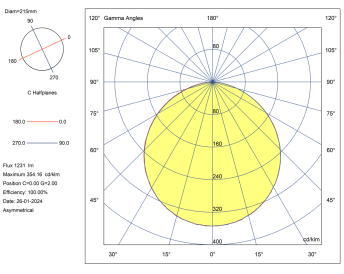
Efficiency: 100.00% Date: 26-01-2024 Asymmetrical



#### AT3030/12/TRI/3000K



#### AT3030/12/TRI/4000K



120°

105°

90°

75°

60°

45°

çd/klm

30°