

atom<sup>i</sup>

# LED OYSTER

16W 300mm Opal acrylic LED Oyster - WiZ Connected Pro

AT3017/WIZ

> 64,000  
WHITES

> 16 Million  
COLOURS



## Features

- Easy to install
- Supplied with WiZ Connected Pro Driver
- Access to WiZ Pro Smarthome platform



**Colour temperature**  
RGB plus Tunable white



**Connectivity**  
WiFi + Bluetooth



**IP Rating**  
IP54



**Warranty**  
3 Years

## Product datasheet

## Description

16W 300mm Opal acrylic LED Oyster - WiZ Connected Pro.

## Finish



## Product specification

<b>Voltage</b>	200-240V~50/60Hz	
<b>Power consumption</b>	16W	
<b>Light colour options</b>	Tuneable white (64,000 whites)	RGB (64,000 whites + 16 million colours)
<b>Lumen output</b>	1465lm*	1505lm*
<b>Colour temperature</b>	3000K-5700K	3000K-5700K +RGB
<b>Beam Angle</b>	120°	
<b>Dimmable</b>	Via the App or voice control	
<b>Warranty</b>	3 years	
<b>Colour rendering index</b>	80	
<b>Working temperature</b>	-20°C - 45°C	
<b>IP Rating</b>	IP54	
<b>Electrical classification</b>	Class II	
<b>Connectivity</b>	WiFi + Bluetooth	
<b>Max. daily usage</b>	12 Hours	
<b>Lifetime</b>	>54,000 hours, reported	

\* Lumens expressed are measured at 4000K, cool white.

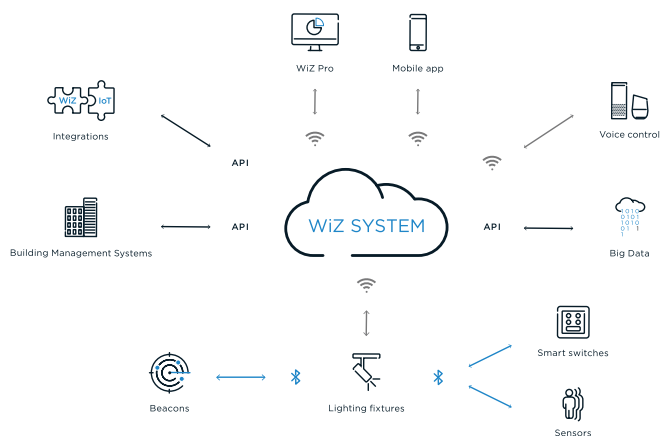
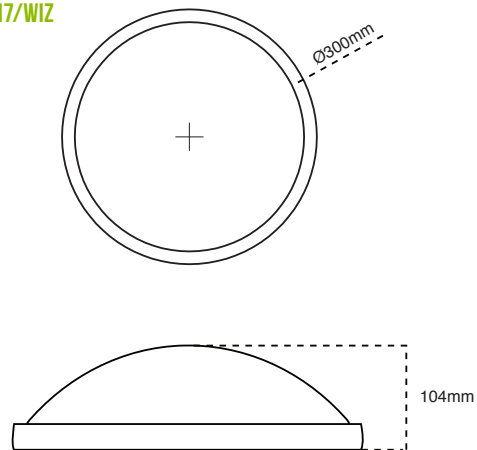
## Product range

Code	Colour options	Finish
AT3017/16/WIZ/TW	Tuneable white (64,000 whites)	White
AT3017/16/WIZ/TR	RGB (64,000 whites + 16 million colours)	White

## Dimensions

Code	Diameter	Depth
AT3017/WIZ	Ø300mm	104mm

AT3017/WIZ



## WiZ Pro Enterprise Lighting Interface

- **SET THE RULES AND SUPERVISE**  
Control multiple rooms and floors to use, pre-program, set Schedules and Scenes.
- **PREDICTIVE MAINTENANCE**  
Each light reports its usage to the cloud. Lifespan can be calculated to proactively identify and replace fading lights.
- **ENERGY USAGE MONITORING**  
Reports can be generated and exported based on each lamp's usage and energy consumption.
- **BIG DATA**  
Data gathering on anything related to light usage, locations, users & time of day - all securely recorded on the cloud database.