

# AIRLIGHT

## INTEGRATED CEILING SERVICES

AIR CONDITIONING



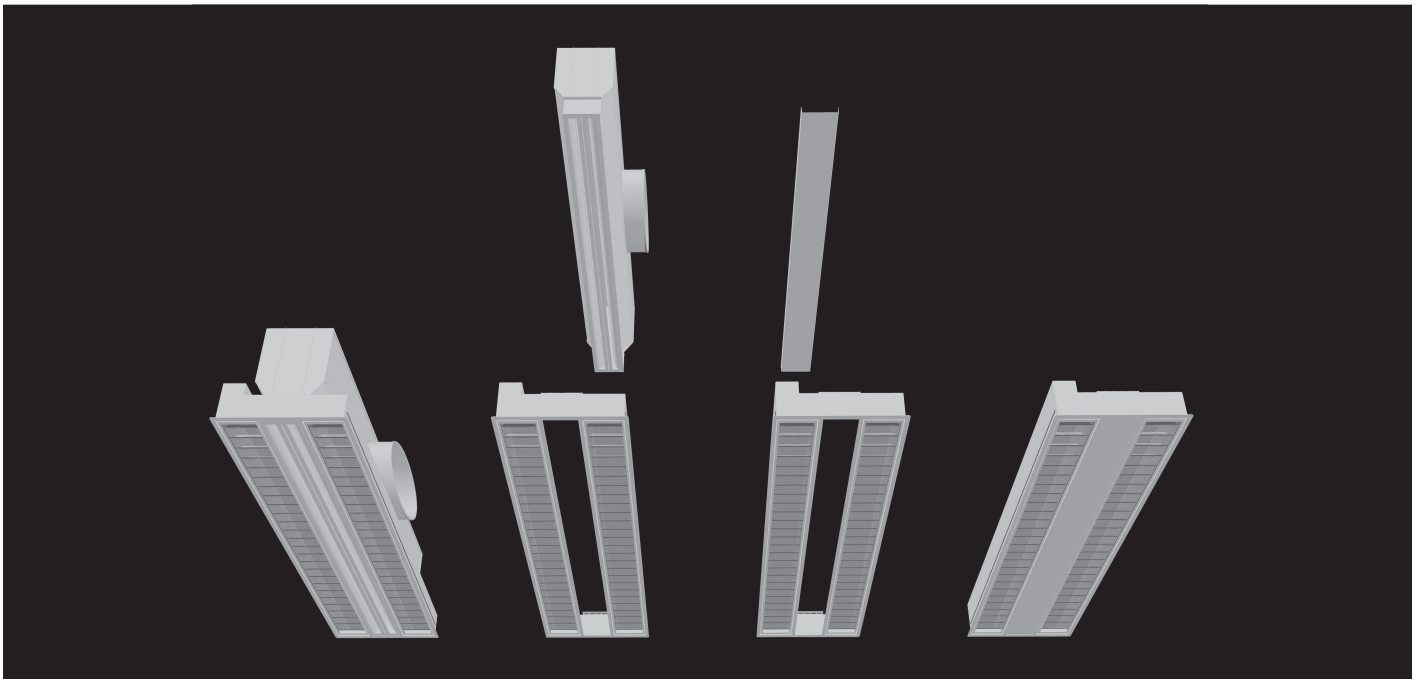
LIGHTING



ANCILLARY SERVICES



ALL ON ONE PLATFORM



## **A NEW SYSTEM - THOROUGHLY ENGINEERED FOR LOW ENERGY AND FLEXIBILITY**

Not only a new product but a fresh concept ideal for new buildings or refurbishment of established ones.

### **THE AIRLIGHT SYSTEM**

An all in one air conditioning and lighting solution that allows for coordinated ceiling and aesthetic services layout on a stable multifunctional platform. Adapts to existing systems, is suitable for all building sizes and, most importantly, enables simple and quick installation or relocation. Engineered to be efficient and better than existing systems. A quality fitting. The air diffuser and light modules can be used independently.

### **AIR DIFFUSER MODULE**

Suitable for constant air volume or variable air volume (VAV) with controls ranging from manual adjustment to addressable VAV. Many configurations are available with various combinations of supply and return air, plenum heights and spigot sizing. Custom arrangements are possible.

### **LIGHT MODULE**

Low energy, high performance fluorescent lamps provide consistent quality and low glare which is ideal for offices with computers. Based on T5 fluorescent lamp sizing, various custom widths and lengths are available.

### **ANCILLARY SERVICES**

Services such as detectors, speakers and emergency lights can be mounted on the panel between the lights giving a cleaner more aesthetic appearance to the ceiling and reduced damage to ceiling tiles.

**ALL OF THIS IN A HIGH QUALITY FITTING  
VISUALLY  
TECHNICALLY  
OPERATIONALLY**

INTERNATIONAL PATENTS PENDING

**AIRLIGHT**  
CONCEPTS

Phone +61 7 3343 5555  
Fax +61 7 3343 5344  
Email [info@airlightconcepts.com](mailto:info@airlightconcepts.com)  
Web [www.airlightconcepts.com](http://www.airlightconcepts.com)

PO Box 2472  
Mansfield DC  
Queensland 4122  
AUSTRALIA

Distributor Enquiries  
[enquiries@airlightconcepts.com](mailto:enquiries@airlightconcepts.com)