

Tri-Colour Multi-Watt

VENUS

Architectural Profile

Introducing our latest innovation, the Venus Architectural Profile—a lighting solution that combines style, versatility, and efficiency. Customize your ambiance with selectable colour temperatures, and with multi-watt technology reaching up to 40W, this batten provides both brightness and energy efficiency, adapting to your specific needs.

Achieve a well-lit environment with high lumen efficiency up to 125Lm/W, promoting energy conservation. Enjoy the benefits of flicker-free lighting, ensuring comfort and stability while

reducing eye strain. Installation is a breeze with the included 2.2-meter suspension kit, allowing for easy positioning.

The Venus Architectural Profile doesn't just illuminate—it seamlessly links and integrates with a robust linkable feature. Whether surface-mounted, recessed or suspended, this batten offers installation flexibility, making it the ideal choice for modern and dynamic lighting solutions.

Elevate your space with the Venus Architectural Profile.

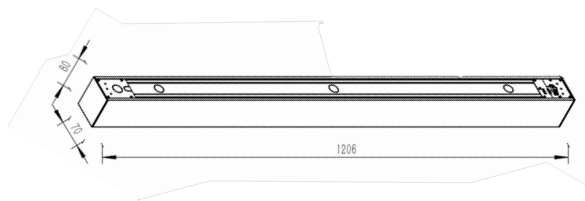
Features

- Choose from 3000K, 4000K and 5700K
- Multi-watt technology up to 40W
- High lumen efficiency of up to 125Lm/W
- Comfortable flicker-free, reducing eye strain
- Easy installation with 2.2m suspension kit
- 2.5m flex & plug
- Seamless and robust linkable feature, linkable up to 20 pieces
- Surface mount / recessed installation options



Applications

- Education, training facilities
- Commercial applications, conference rooms, offices



Product Data

Order Code	Wattage	CCT	Lumen Output (@4000K)	Size(LxWxH)mm	Beam Angle
211057	40/30/20W	3/4/5.7K	5000/3750/2500Lm	1206x70x80mm	105°
211057BK	40/30/20W	3/4/5.7K	5000/3750/2500Lm	1206x70x80mm	105°

- [1] Voltage: 220~240V
- [2] Operating Frequency: 50/60Hz
- [3] Operating Temperature: -25°C to +45°C
- [4] Inrush Current: 58A@15µs

Optional Accessories

Order Code	Description
232006	Joiner for Venus Architectural Profile
232007	Surface Mount Kit for White Venus Architectural Profile
232007BK	Surface Mount Kit for Black Venus Architectural Profile

