

## A03 LED T8 BATTEN

The A03 LED T8 Batten is a true replacement for traditional T8 fluorescent battens featuring instant start LED technology and longer lifespan



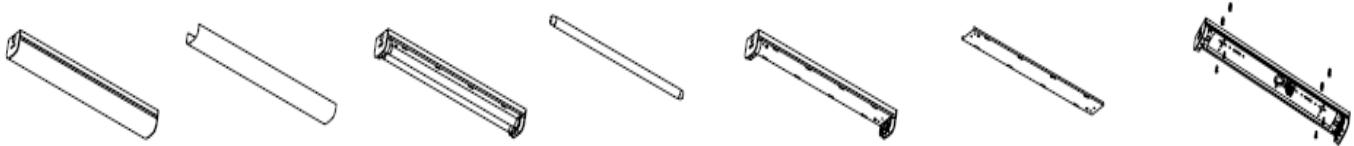
### Features

- High grade metal construction with electrostatic powder coated finish
- T8 high efficiency LED glass tube fitted with luminous efficacy up to 100lm/W
- Excellent light transmittance and uniform light distribution
- Built-in dedicated LED driver in each lamp
- Tool-less clip in cover for easy installation
- LED tubes are live only on one end for safety
- Battens have additional safety fuse installed
- Rated Lifespan > 30,000 hours
- Beam Angle: 300°

### Applications

Factories, education, warehouses, garages, corridors, general lighting, etc.

### Structural Diagram



### Specifications

Part No.	Diffuser	Light Source	Luminous Flux	CCT	Voltage	LxWxH (mm)	Pack QTY.
PAK-LED-A03-9W-40D	Yes	LED T8 9W	≥900lm	4000K	AC240V	633x86x68	12
PAK-LED-A03-9W-65D	Yes	LED T8 9W	≥900lm	6500K	AC240V	633x86x68	12
PAK-LED-A03-9W-40X	No	LED T8 18W	≥900lm	4000K	AC240V	633x86x68	12
PAK-LED-A03-9W-65X	No	LED T8 18W	≥900lm	6500K	AC240V	633x86x68	12
PAK-LED-A03-209W-40X	No	2xLED T8 9W	≥1800lm	4000K	AC240V	633x86x68	12
PAK-LED-A03-209W-65X	No	2xLED T8 9W	≥1800lm	6500K	AC240V	633x86x68	12
PAK-LED-A03-209W-40D	Yes	2xLED T8 9W	≥1800lm	4000K	AC240V	633x86x68	12
PAK-LED-A03-209W-65D	Yes	2xLED T8 9W	≥1800lm	6500K	AC240V	633x86x68	12
PAK-LED-A03-18W-40D	Yes	LED T8 18W	≥1800lm	4000K	AC240V	1233x86x68	12
PAK-LED-A03-18W-65D	Yes	LED T8 18W	≥1800lm	6500K	AC240V	1233x86x68	12
PAK-LED-A03-18W-40X	No	LED T8 18W	≥1800lm	4000K	AC240V	1233x86x68	12
PAK-LED-A03-18W-65X	No	LED T8 18W	≥1800lm	6500K	AC240V	1233x86x68	12
PAK-LED-A03-218W-40X	No	2xLED T8 18W	≥3600lm	4000K	AC240V	1233x86x68	12
PAK-LED-A03-218W-65X	No	2xLED T8 18W	≥3600lm	6500K	AC240V	1233x86x68	12
PAK-LED-A03-218W-40D	Yes	2xLED T8 18W	≥3600lm	4000K	AC240V	1233x86x68	12
PAK-LED-A03-218W-65D	Yes	2xLED T8 18W	≥3600lm	6500K	AC240V	1233x86x68	12