

Lighting Battens/T-Bar

Fluorescent Battens are suitable for residential commercial and industrial applications, and provide optimum lighting for lowest investment and running cost. Electronic high frequency models offer substantial energy savings. Surface mounted, conduit or chain mounted available to suit the project requirement.

Fluorescent Battens shall:

- Have a body formed in steel and with white powder coating
- Include polycarbonate end caps and lamp holders
- Have recessed starters
- Include colour 840 lamps
- Have high power factor (HPF) 0.9
- Be diffused models with pattern 12 formed acrylic
- Be supplied with easy twist lock gear tray cover for fitment without tools
- Have a range of reflectors and wire guards to suit
- Ensure end-to-end mounting is possible with pre-formed cable entry punch outs
- Be provided with large terminal blocks for looping applications
- Have control options available in DSI and DALI
- Have emergency inverters where required
- Be supplied with B2 energy saving ballasts or high frequency non-dimming electronics
- Ensure T5 models are supplied with electronic high frequency non-dimming ballasts
- Have wide body project battens suitable for industrial and retail applications.
- Fluorescent T-Bars are suitable for commercial office developments or shopping centres using standard T-bar ceilings. They are also suitable for solid plaster ceilings with optional plaster frame kit.

Fluorescent T-Bars shall:

- Have shallow mounting depth for metric T-bar applications
- Sit on top of T-rails
- Be supplied with 1.5M flex and plug
- Have body formed in steel white powder coating
- Include colour 840 lamps
- Have HPF 0.9
- Be provided with pattern 12 acrylic flat sheet (or other patterns on request)
- Have control options available in DSI and DALI
- Have emergency inverters where required
- Be supplied with B2 energy saving ballasts or high frequency non-dimming electronics
- Ensure T5 models are supplied with electronic high frequency non-dimming ballasts
- Have louvre models with specula anodised aluminium parabolic louvres and ribbed anodised cross blades.