



SpB T5

Features:

High luminance output fittings with significant energy savings over T8 and standard T5 battens.

Uses high spec refined design light reflectors to direct maximum light to the work area, maximum reflectivity and lumen efficacy.

Full range of T5 battens to replace your existing T8 or T12 fittings or as a very economical new fitting option.

T5 tubes are instant on/off and available in a range of colour temperatures. They can be coated for sleeved for shatter proofing.

Construction:

Galvanised body – optional painted finish
High performance Miro 5 reflector

Range:

- SP150: 1*35W, 2*35W 1*49W, 2*49W, 1*80W, 2*80W
- SP120: 1*28W, 2*28W, 1*54W, 2*54W
- SP240: 2*28W, 2*54W

Options:

- Integrated PIR sensor with built-in photo cell with on/off control
- Integrated PIR sensor with built-in photo cell with dimming control
- Shatterproofing with FEP coating
- Sleeving for cold temperature applications
- 3hr Emergency lighting kit
- GWR 49 reflectors standard, GWR 110 for aisle applications

Compliance to following standards:

- Safety: EN 60598
- Harmonics: EN 61000-3-2
- RFI-suppression: EN 55015
EN 55022 A
- Performance: EN 60929
- Immunity: EN 61547
- Control gear general & safety: EN 61437-1