



ReTRO T5

Features:

ReTRO fit T5 technology as a low cost option compared to new fittings, Install a retrofit kit to existing fluorescent fittings including office recessed fittings, single and twin tube battens.

High luminance output fittings with significant energy savings over T8 and standard T5 battens. Up to 70% saving compared to T8 fittings

Construction:

New T5 HF ballast.
High performance Miro 5 reflector.
Complete new wiring kit.

Range:

- ReTRO 214 for 4*18W 600*600 fitting
- ReTRO 228 for 4*36W 1200*600 fitting
- ReTRO 128 for 1*36W 1200mm batten
- ReTRO 228 for 2*36W 1200mm batten
- ReTRO 135 for 1*58W 1500mm batten
- ReTRO 235 for 2*58W 1500mm batten
- ReTRO 149 for 1*70W 1800mm batten
- ReTRO 249 for 2*70W 1800mm batten
- ReTRO 273 for 2*70W 1800mm batten

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,

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 |