

# VP/NCR Twin Batten

## LED Non-Corrosive or Vapour Proof battens

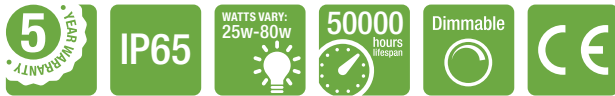
Direct like for like retro-fit replacements for 'Twin' fluorescent battens offering improved light output & 50% energy reduction



# interLED

## Technical Specifications

- Industrial buildings, Manufacturing facilities, Cold stores, Kitchens
- Mounting height typically 2.4 - 7m
- 2,400 - 7,400 lumens
- 50,000 hours (L70) rated life
- Colour temperature; 4000k or 5000k
- CRI>80
- 100 lumens per Watt
- 2' (664mm), 4' (1274mm), 5' (1574mm)
- IK08 impact resistant
- IP65
- Tough & Durable Polycarbonate body & Diffuser
- Operating temp. range -30~+50°C
- Tridonic driver
- Standard finish in Grey with frosted diffuser
- Microwave detection option
- 3 hour Emergency battery back-up option
- ECA Qualifying (Enhanced Capital Allowance)
- 5 years warranty
- Call to discuss further options
- Lighting designs carried out with DIALux software



**Performance.** This 'Twin' version is available in 2, 4 and 5ft versions, replacing the equivalent twin tube fluorescent fitting. There is also a 5ft 'extra lumen' product that replaces the equivalent 6ft fluorescent fitting. At least a 50% energy reduction with improved light output is achievable, when compared to a traditional T8 fluorescent luminaire. The supplied mounting clips facilitate surface or suspension mounting for quick and easy like for like replacement with your existing fittings. **Environment.** Commonly used in industrial applications where chemicals used in manufacturing may cause corrosion to metal fixtures, or where there is moisture in the atmosphere, like cooking areas, canteens and kitchens. **Options.** Microwave presence detectors can be built in to the fitting for increased energy savings in areas of limited occupation. There is also a 3 hour emergency option available. When replacing a 6ft fluorescent please order the 5ft (80W) 'extra lumen' version.

- INT/2T/NCR/4K
- INT/4T/NCR/4K
- INT/5T/NCR/4K
- INT/5T/NCR/4K/MW
- INT/4T/NCR/4K/MWEM