

## Product selected: F36W/865

A new generation of triphosphor coated fluorescent tubes. Using T8 triphosphor tubes in place of T12 and T8 halophosphor tubes increases light levels and extends lamp life, up to 20000 hours when used with electronic control gear, improves colour rendering performance and reduces maintenance and energy costs.

## **Applications**

- · Industrial and commercial lighting (stores, offices, industrial areas, supermarkets)
- · Special lengths in luminaires with nonstandard dimensions, displays, furniture lighting, shops, bathroom luminaires

## Features

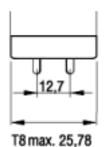
- · High light output; almost constant lumen maintenance throughout life
- High colour rendering (Ra85/Class 1B)
- Consumes 10% less energy than comparable 38mm fluorescent tubes
- Excellent performance (lm/W) and increased luminaire efficiency (5 to 10%)
- · Operates on conventional and electronic ballast

| Product Image |
|---------------|
|               |
| Line Drawing  |
|               |
| L             |

| Lam | $\mathbf{n}$ | -  |
|-----|--------------|----|
|     | $\mathbf{D}$ | 70 |
|     |              |    |

| <br>п. | • | • |
|--------|---|---|
| ы      | 1 | ð |





T12 max. 36,52

| Product Attributes     |                 |
|------------------------|-----------------|
| Item description       | F36W/865        |
| Ordering Code          | 0001512         |
| EAN code               | 5410288015125   |
| Packing Quantity       | 25              |
| Wattage (W)            | 36              |
| Voltage (V)            | 103             |
| Сар                    | G13             |
| Max. Over. Length (mm) | 1200            |
| Diameter (mm)          | 26              |
| Light output (Im)      | 3250            |
| Bulb finish            | Daylight Deluxe |
| CRI                    | 1B              |

## **Spectral Diagram**

