

Product Features

- 16 mm diameter tubes with highly efficient 3-band fluorescent coating


## Product Benefits

- Good colour rendering
- High efficacy, both initially and during lamp lifetime, with high lumen maintenance compared with standard lamps
- Small lamp dimensions enables system miniaturisation


## Environment

- Best environmental choice because of highest energy efficiency available for fluorescent lighting. Lowest CO2 emission compared to any other comparable lightsource. 100\%lead free
- This product range is RoHS compliant per 1-1-2006
- This product range is covered by WEEE


## Application

- Ideal for applications where space is limited but requiring better colour rendering and efficacy than standard colours:
- hall and staircase lighting in apartment buildings
- built into furniture, mirror and cupboard lighting
- emergency lighting

System

- Possibility for operation on low- voltage DC supply

|  | Product data |
| :--- | :--- |
| Order code | 71638527 |
| Full product code | 871150071638527 |
| Full product name | MASTER TL Mini Super 80 8W/ 830 FAM |
| Order product name | MST TL Mini 8W/830 FAM/ 10X25BOX |
| Packing type | 1 Foam |


| Product data |  |
| :---: | :---: |
| Pieces per pack | 1 |
| Packing configuration | 10X25BOX |
| Packs per outerbox | 250 |
| Bar code on pack - EAN1 | 8711500716385 |
| Bar code on intermediate packing - EAN2 |  |
| Bar code on outerbox - EAN3 | 8711500716408 |
| Logistic code(s) - 12NC | 928001008301 \| 928001008303 | 928001008340 |
| ILCOS code | FD- 8/30/1B-E-G5 |
| Net weight per piece | 0.029 KG |
| Successor order code |  |
| Cap- Base | G5 |
| Bulb | T5 |
| Rated Lamp Wattage | 8W |
| Energy Efficiency Label (EEL) | B |
| Colour Code | 830 [CCT of 3000K] |
| Colour Rendering Index | 85 Ra8 |
| Colour Designation (text) | Warm white |
| Colour Temperature | 3000 K |
| Lamp Luminous Flux EM | 470 Lm |

MST TL Mini

Cap- Base G5


MST TL Mini/ 830


MST TL Mini/ 830


MST TL Mini

|  | A | B | B | C | D |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Full <br> produc <br> t name | Max | Min | Max | Max | Max |
| MASTE |  |  |  |  |  |
| R TL |  |  |  |  |  |
| Mini |  |  |  |  |  |
| Super | 288.3 | 293.0 | 295.4 | 302.5 | 16 |
| 80 8W/ |  |  |  |  |  |
| 830 |  |  |  |  |  |
| FAM |  |  |  |  |  |

