



## T8 Tube EcoMax

- Single-ended full IEC compliant LED Tube with patented driver
- 75% output/efficacy of T8 Tube Performer G2 with 130 lm/W
- Retrofit existing T8 lamps with EM ballast installations ONLY!
- No warm-up time, 100% light instantly when switched on
- Full glass body

IP20

CRI80

SAFE AND EASY INSTALLATION: ONLY USE WITH LED DUMMY STARTER.  
Tubes are NOT suitable for serial installation.

## Specifications

| Item Code     | Item Description              | Equivalent to (W) | Power (W) | [Luminous flux] | Efficacy (lm/W) | CCT (K) | Weight (pc/kg) |
|---------------|-------------------------------|-------------------|-----------|-----------------|-----------------|---------|----------------|
| <b>On-Off</b> |                               |                   |           |                 |                 |         |                |
| 802003021900  | LEDTubeT8-EMB-E L1500-17W-840 | TL 1x58W          | 17        | 2200            | 130             | 4000    | 0.26           |

## Packaging information

| Item         |                               |            | Box                     |                   |               |        |
|--------------|-------------------------------|------------|-------------------------|-------------------|---------------|--------|
| Item Code    | Item Description              | EU HS Code | Dimensions (mm) (LxWxH) | Gross Weight (kg) | EAN           | pc/box |
| 802003021900 | LEDTubeT8-EMB-E L1500-17W-840 | 85395200   | 1555x26x26              | 0.42              | 6931783046814 | 1      |
| 802003021900 | LEDTubeT8-EMB-E L1500-17W-840 | 85395200   | 1579x149x148            | 7.40              | 6931783049433 | 25     |

### Technical Specifications

|                              |          |
|------------------------------|----------|
| Lifetime (L70)               | 50,000 h |
| On-/Off-cycles               | 100,000  |
| Dimmability                  | On-Off   |
| Beam angle                   | 220 °    |
| Colour rendering index (CRI) | > 80     |
| Fitting                      | G13      |

### Electrical Supply

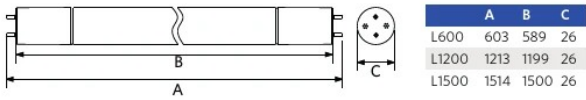
|                  |             |
|------------------|-------------|
| Frequency        | 50 - 60 Hz  |
| Nominal voltage  | 220 - 240 V |
| DC input voltage | No          |

### Mechanical Properties

#### Ambient Conditions

|                         |             |
|-------------------------|-------------|
| Operating temperature   | -20 - 45 °C |
| Application temperature | 25 °C       |
| Storage environment     | -25 ~ 50 °C |

## Dimensional Drawing (mm)



## Installation Possibilities



## Photometric Data

