

Teardrop luminaire with yellow light, equipped with LED technology.

Due to the opal cover in the shape of a teardrop, air turbulences can be avoided. A filter effect of wavelengths ( $<489\text{nm} <1\%$ ,  $<480\text{nm} <0,001\%$ ) is achieved.

The two-sided coated diffusion layer enables the highest degree of efficiency.

The cover is mounted by stainless steel springs on the inside, without additional tools.

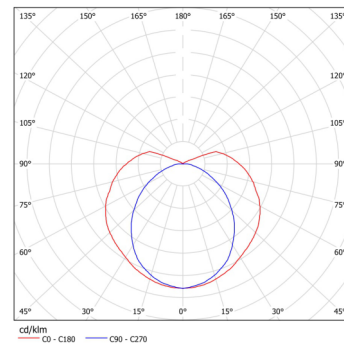
Delivery of single luminaires or delivery for formation of linear lighting strips are possible.

Type	Lighting system	Approx. size W x L x H
TD-L y3 640 1.0 OA	LED y3, ca. 1200 Lumen, ca. 14 Watt	50 x 640 x 90 mm
TD-L y3 920 1.5 OA	LED y3, ca. 1670 Lumen, ca. 20 Watt	50 x 920 x 90 mm
TD-L y3 1200 2.0 OA	LED y3, ca. 2150 Lumen, ca. 25 Watt	50 x 1200 x 90 mm

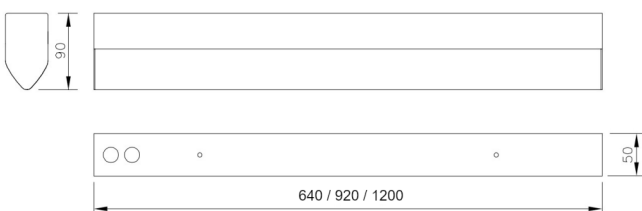
### Technical Data:

Voltage: 220-240 V / 50-60 Hz  
 Protection class: 1  
 Protection rating: IP40  
 Control unit: switchable, optional DALI dimmer  
 elec. connection: internal 3-pin plug (DALI 5-pin) with straight wiring option  
 Colour: RAL 9016 / customer choice  
 Enclosure: diffuse PMMA profile cover

### Light distribution curve:



### Scale diagram:



### Options:

- emergency light
- IP54 (max. two length light-band possible)
- straight wiring
- elec. connection according to customer requirement
- light output according to customer requirement