



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 ($< 530 \text{ nm}$) 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.

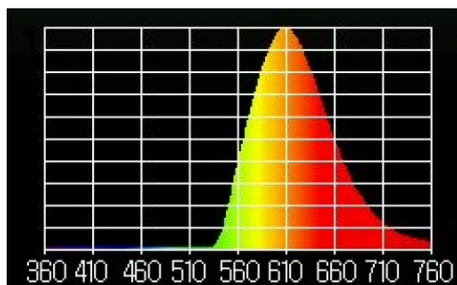
Delivery of single luminaires or delivery for formation of linear lighting strips are possible.

Type	Lumen Output	System Power	Dimension (l x w x h)
LF y9 640 0.5 OA	802 Lumen	14 Watt	640 x 50 x 90 mm
LF y9 920 1.0 OA	1.203 Lumen	21 Watt	920 x 50 x 90 mm
LF y9 1200 1.5 OA	1.604 Lumen	28 Watt	1.200 x 50 x 90 mm

Technical Information:

Voltage:	220-240 V / 50-60 Hz
Protection class:	1
Protection kind:	IP40
Ballast:	switchable
Cover:	diffuse profile cover
Colour:	RAL 9016 or RAL 9010
Light colour:	yellow y9

Spectral Light Distribution:



Light Distribution:

