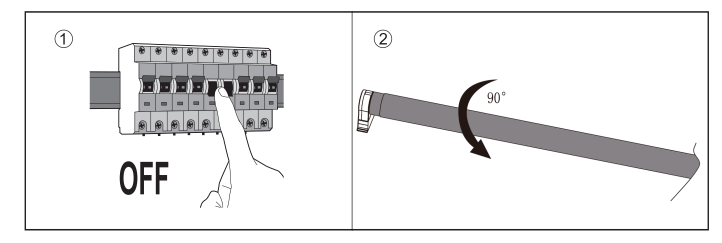
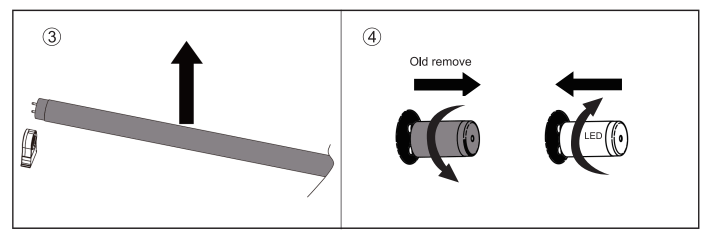


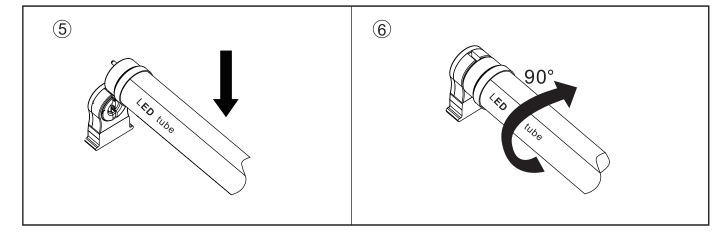
T8 LED tube

Version date 07-07-2017 www.opple.com

Art. Code	Family Name	сст	kg
140062610	. Т8	3000K	0.113
140062611	Т8	4000K	0.113
140062612	Т8	6500K	0.113
140062613	Т8	3000K	0.207
140062614	Т8	4000K	0.207
140062615	Т8	6500K	0.207
140062616	Т8	3000K	0.262
140062617	T8	4000K	0.262
140062618	Т8	6500K	0.262



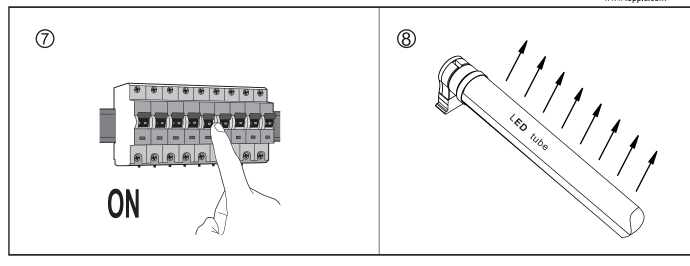






T8 LED tube

Version date 04-07-2017 www.opple.com



Package
OPPLE T8 LED tube
Installer instruction
Starter for T8 LED tube only







Lamp suitable for 220~240v,50/60Hz operation



Lamp not suitable for emergency operation



Dimming not allowed



Lamp to be used in dry conditions or in a luminaire that provids protection



LED replacement starter

OPPLE T8 tube is designed for use in standard IEC compliant G13 bi-pin lamp holder only. No modifications to be made to the luminaire in which the LED lamp is used. This lamp is designed for general lighting service (excluding for example explosion proof applications).

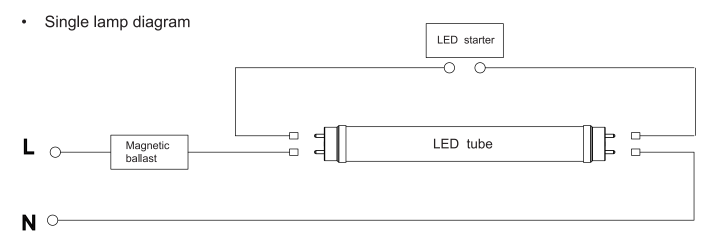
OPPLE

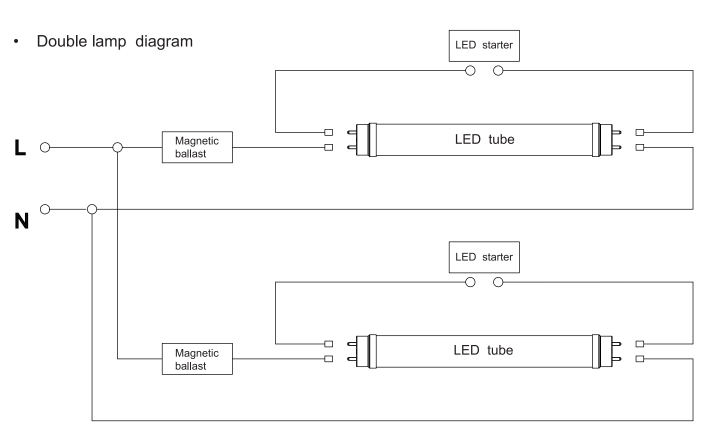
T8 LED tube

Version date 04-07-201 www.opple.com

Retrofitting a CCG luminaire (according to EN62776)

- The fluorescent T8 lamp needs to be replaced by the Opple T8 LED tube and the fluorescent starter needs to be replaced with a LED starter.
- The built in CCG can be used as it is and existing certifications remain valid. Its losses are reduced to ohmic losses of around 1W.
- Opple T8 tube can be used in luminaires with integrated compensating capacitors.
- Opple T8 tube has single-ended connection. Power input is at the side with the Opple logo.
 NOTE: If the fluorescent starter hasn't been changed with the LED starter, the luminaire will blink.
 Please switch it off and change the starter, otherwise the LED tube may be damaged. Opple T8 LED tube can only be used in luminaires with changeable starters.





OPPLE

T8 LED tube

Version date 07-07-2017 www.opple.com

Important Notes

- Rework by qualified electricians only.
- Make sure that the supply voltage is disconnected.
- Remove the conventional lamp.
- Remove power correction capacitor (if any) to improve power factor.
- Rewire the luminaire as shown on the diagrams.
- Insert T8 LED tube into lamp holders and check light distribution angles.
- Make sure with that the rewired luminaire complies to all safety requirements.
- Do not insert fluorescent lamps, the lamps would break down and damage the luminaire.
- Responsibility of technical and safety consequences of the converted luminaire is with the installer carrying out the replacement.

OPPLE T8 tube is designed for use in standard IEC compliant G13 bi-pin lamp holder only. No modifications to be made to the luminaire in which the LED lamp is used. This lamp is designed for general lighting service (excluding for example explosion proof applications).