

LUMCO LAMPS:

LOW VOLTAGE 230V

LT8 SERIES - Ø 26MM

LT8

Lumco LT8 lamps have a larger diameter of 26 millimetres and are characterised by a long average lifespan and limited maintenance costs. Just like the Lumco LT5-HE, these lamps deliver a particularly high light stream of more than 3,000 lum/m. They radiate beautiful direct lines of light with less dazzle. For that reason, they are very suitable for the lighting of intensively-used spaces and for lighting up large heights. The LT8-lamps work at mains voltage (230V) and are suitable for interior use. They are available with turned-back or right-angle electrodes.

Properties

- continuous light lines
- perfect communication between lamps without shadows
- all possible shapes and dimensions
- very long average lifespan
- limited maintenance cost
- little risk of dazzle
- (stepless) dimmable from 100 to 1%
- flicker-free start-up
- broad colour spectrum
- high light output
- of particular interest for visible light lines because of the greater diameter
- longer lengths (70w) are very cost effective (less lamps and ballasts needed)

Application Areas

- lighting of intensively used areas (day and night)
- lighting at great heights and in difficult-to-reach places
- functional direct lighting by means of continuous visible light lines
- indirect atmospheric lighting of coving and walls
- lighting of stained-glass windows
- lighting with diffuser
- ornamental lighting

LT8-B8 TURNED-BACK ELECTRODES 26MM

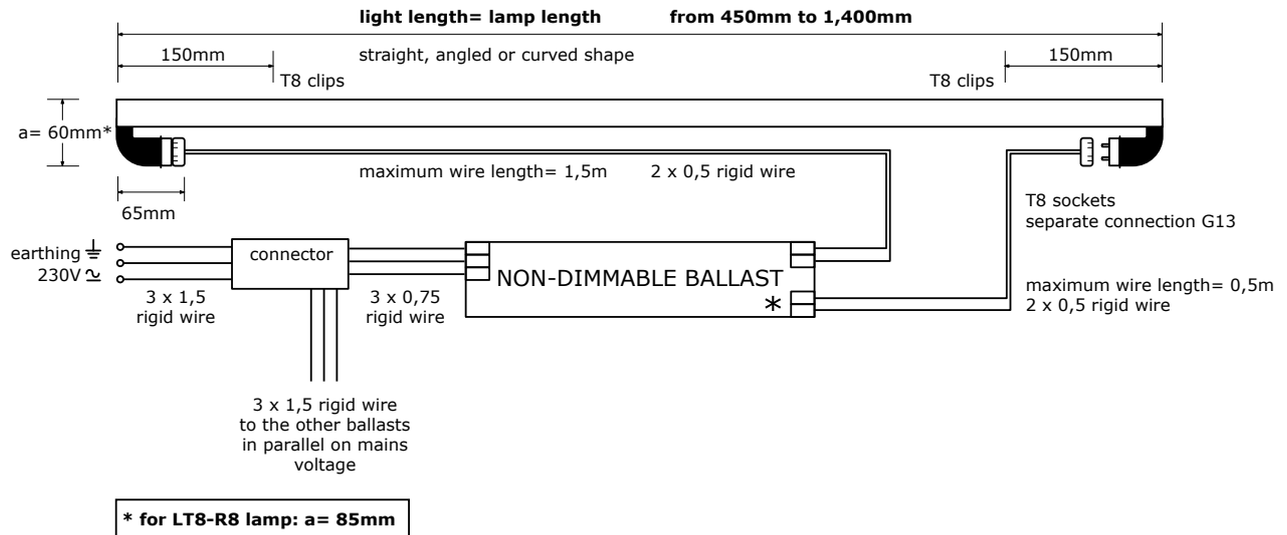


LT8-R8 RIGHT-ANGLE ELECTRODES 26MM

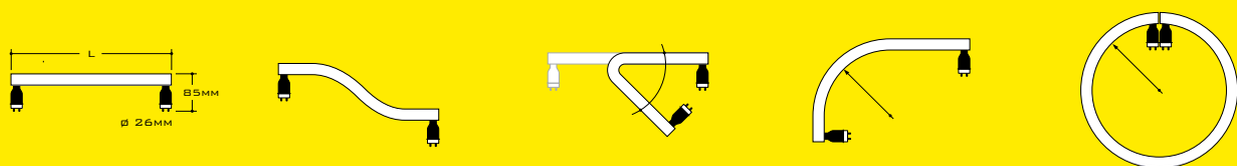


WIRING DIAGRAM

LT8-B8 / LT8-R8



= Variant of the LT8-B8 lamps with right-angle R8 electrodes:



These lamps have the same properties as LT8-B8 lamps, but with their right-angle electrodes they can be integrated perfectly into a ceiling or wall. This means that they are also extremely well suited for use in wall lighting, but like the LT8-B8 they can also be used as visible continuous light lines or as indirect lighting in recesses.