

TECNOLUMEN

TECNOLUMEN GmbH & Co. KG • Lötzeener Str. 2-4 • D-28207 Bremen • Tel (0421) 430 41 70 • Fax (0421) 4986685

Important information THL 01 THL 02 THL 03

Technical details:

Power supply EU: 230-240 V, 50/60Hz	Bulb-holder: E27	Protection class: II
Cord dimmer:		230-240 V / 230-240 V AC
Power supply USA: 110-120 V, 60Hz	Bulb-holder: E27	Protection class: II
Cord switch		
Maximum wattage (thermal):		75 W
Recommended bulb:		energy-saving bulb (dimnable) 23 W

Note:

This specified maximum wattage applies to conventional bulbs. Since these have however been off the market since 01.09.2009, we recommend energy-saving bulbs with about 1/5 of the specified wattage.

Halogen bulbs are not suitable because these become much hotter than conventional bulbs.

Safety instructions:

- Never cover the luminaire with a cloth – fire hazard!
- Always ensure that the plug is removed from the socket before working on the luminaire or changing the bulb.
- Have repair work performed only by an authorized electrician, because electrical power can cause severe injuries!

Care of lamp:

The plastic strips are **easily scratched!** Therefore make sure there is a soft underlay if you wish to place the lamp directly on the floor, without its aluminium base.

For cleaning, **do not** use any cleaning agent; the best method is to use a damp micro fibre cloth. The anodised aluminium base is best cleaned using a soft cloth and a few drops of white spirit or glass cleaner.

Instructions for changing bulbs (THL 01 and THL 03):

Unscrew the ring-nut at the end of the lamp (about three - four turns) and an opening now appears in the lamp body through the loosened strips. The bulb is now accessible and can be exchanged. Now replace the strips in their correct order (the strip with the largest hole is positioned first, and after that the strip on the opposite side), and refix them with the ring-nut.

Notes if the lamp appears to be "not straight" (THL 01):

Due to the design, the lamellae in the upper area are slightly flexible and may therefore move somewhat. Therefore, the vertical axis of the lamp may appear slightly askew. If this is the case, you may adjust the axis yourself.

- Insert the lamp into the lamp stand.
- With one hand, lightly press the round nut down from above (about 1cm).
- With your other hand, clasp the lower end of the lamellae through the opening of the lamp body (see above) above the bulb socket and bring it into the desired position.