

Product information ES502W/TCT32 E
TOC: 15 744 04

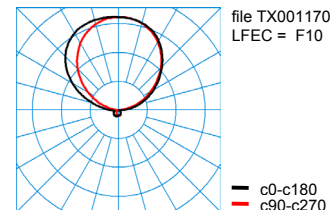
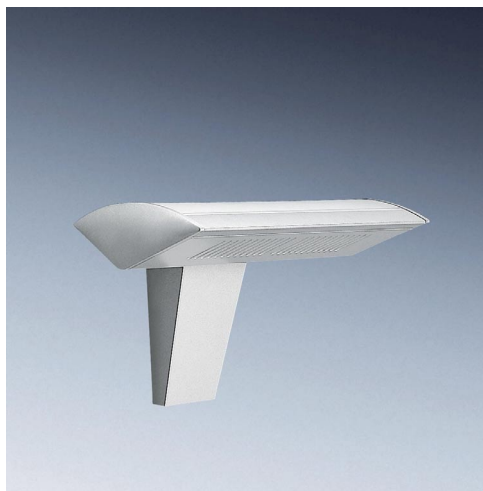


Application

For decorative, predominantly indirect additional lighting in recuperation facilities, homes for the elderly and nursing homes, lounges, hotels as well as in offices, financial institutions, conference rooms and sales areas. Also especially recommended for general lighting in corridors and bed areas.

Optical system

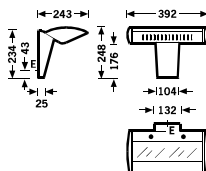
Predominantly indirect. Ceiling-oriented convex prismatic cover made of translucent polycarbonate, with internal channel prisms, transmission degree 80 %. Internal highly specular reflector. Luminaire body with slot perforation at the lower plane for decorative direct light emission, with internal cover made of opal polycarbonate.



Degree of protection	IP 40
Safety class	I
hot wire test	850 ° C
shock resistance	0,5 J
LFEC	F10
Cibse	BZ 6/1.75/BZ 5/1.5/BZ 6
LOR	0,51

Luminaire body

Luminaire head made of extruded aluminium profiles with circle-segmented contour. End caps and ballast housing made of die-cast aluminium. Including fixing profile for easy mounting to wall. White.



Control gear option

With electronic control gear. With electronic control gear (E), Multi-Lamp.

- L x W x H (mm): **243 x 392 x 248**
- L1 (mm): **25**
- B1 (mm): **104**
- B2 (mm): **132**
- H1 (mm): **234**
- H2 (mm): **176**
- H3 (mm): **43**