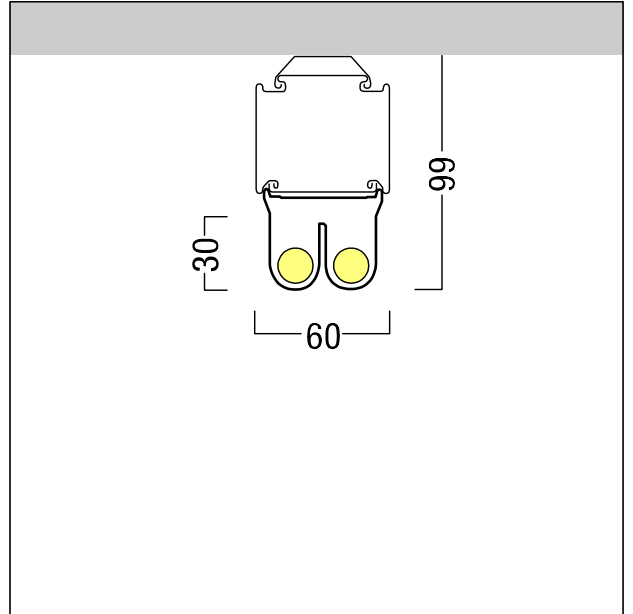


## continuous-row luminaire

Continuous-row luminaire 2 x 35 W, for T16, with digitally dimmable electronic ballast made of roll-formed sheet steel with white polyester enamel coating. Continuous-row luminaire specially designed for indirect lighting behind covers, in coves and behind illuminated ceilings, with staggered lampholders for fully uniform lighting level. Attractive closure of continuous-row luminaires with preassembled transparent lampholder shells fitted with T16 lampholders. Simultaneously electrical and physical connection on trunking via two retractable rotary toggles. All accessory parts can be installed using "CLIX" mechanism. Integral code on plug prevents luminaire from being fitted incorrectly; in addition, phase selection on plug for 3 phase circuits; when shifting the tapping contacts to the 2 emergency circuits added, the standard mains-powered luminaire can be used as emergency luminaire. Luminaire wired with halogen-free leads. Dimensions: 1471 x 49 x 37 mm, weight: 1.2 kg



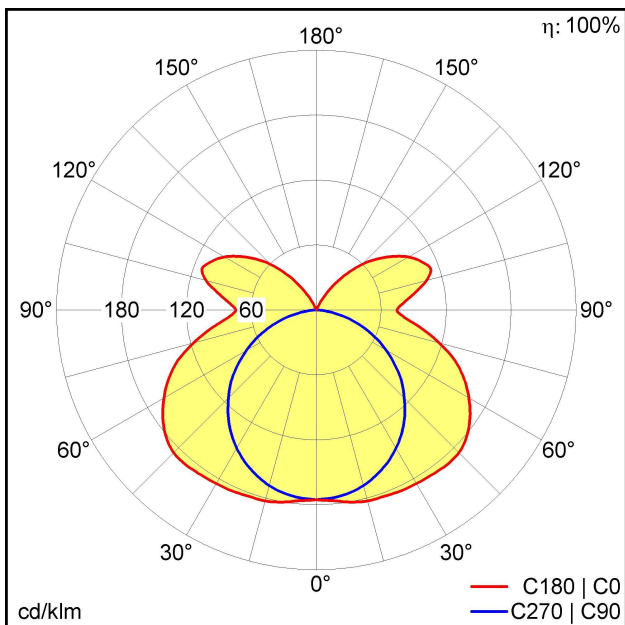
ZS\_TEC\_F\_Tetris\_2.jpg



ZS\_TEC\_M\_Tetris-2.wmf

## Light Distribution

## STD - standard



D13304U4.Idt

- Lamps: 2 x T16 / 35W
- Total luminous flux of luminaire: 6600 lm
- Luminaire efficacy: 87 lm/W
- Colour Rendering Index min.: 80
- Ballast: 1x EVG digital Tridonic one4all
- Connected Load: 75.5 W  $\Lambda = 0.99$
- Dimming: LDE dimmable to 1%  
over DALI, DSI and switchDIM  
DC level (emergency lighting) is adjustable
- CELMA EEI: A1
- Maintenance category: A - Barelamp Batten