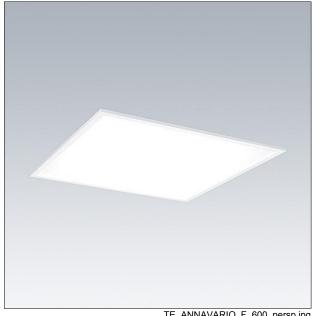
## ANNA VARIO Q596 3750 830/35/40 HFIX

96634034

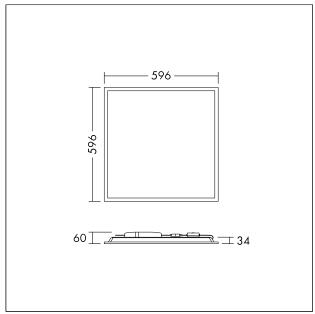
## Recessed LED DALI panel

Recessed LED DALI dimmable panel UGR<19 with adjustable color temperature of 3000K, 3500K or 4000K by switch directly on luminaire. Gentle, soft and glare-free lighting for office applications with opal diffuser made of TpB rated PET for fully homogenous illumination and aluminium frame. TRIDONIC Excite driver (87500923) offering dimming range 1 to 100% via DALI-2 and switchDIM. DC level adjustable. Mains frequency 0/50/60 Hz. CorridorFUNCTION. Luminaire input power: 34 W. Lifetime of 50.000h before luminous flux is reduced to 80 % of the initial value. Chromaticity tolerance (initial MacAdam): 4. Total luminous flux: 3750 lm, Luminaire efficacy: 110 lm/W (4000K), Luminaire efficacy: 110 lm/W (4000K). Colour rendering Ra > 80, Tool-free installation (piano key terminal for up to 2.5 mm<sup>2</sup> wires). External connector box enabling loop-in loop-out wiring. Suitable for emergency escape lighting systems acc. to EN 50172. Flicker free. Suitable for lay-in installation, suspension and surface mounting. Dimensions: 596 x 596 x 60 mm weight: 2.23 kg



TE\_ANNAVARIO\_F\_600\_persp.jpg

η: 100%



TE\_ANNAVARIO\_M\_596.wmf

STD - standard

## **Light Distribution**

cd/klm

## 180° 150° 150° 120° 120 450--3ÓO-90 909 60° 30° C180 | C0 U,

TE\_ANNA\_VARIO\_Q596\_3000\_840.ldt

C270 | C90

- · Light Source: LED
- · Luminaire luminous flux\*: 3754 Im
- · Luminaire efficacy\*: 110 lm/W
- Colour Rendering Index min.: 80
- Correlated colour temperature: 3000-4000 Kelvin
- · Chromaticity tolerance (initial MacAdam): 4
- · Rated median useful life\*: L80 50000h at 25°C
- Ballast: 1x HFI\* Tridonic LC EXC
- Luminaire input power\*: 34 W Power factor = 0.95
- Dimming: HFIX dimmable to 1%

All values marked with an \* are rated values. Luminous flux and connected electrical load are subject to an initial tolerance of +/- 10%. Unless stated otherwise, the values apply to an ambient temperature of 25°C.