



PRO OFFICE SANO series ceiling lights are an efficient solution for renovating and modernising old T5/T8 louver lights. Due to slightly larger dimensions, the lights cover the old installations and so do not require the ceiling to be repainted.

Arrestor cables, plug connectors and mounting brackets make installation so easy that it can be performed by one person. In addition to ease of installation, the series offers impressive technical highlights: It provides flexible light control via CCT switch (3,000 K / 3,500 K / 4,000 K), dimmable variants (leading-edge/trailing-edge or DALI) and output adjustment in four stages (TRIAC variants only). They are also eligible for

Special features

- Renovation solution for T5/T8 louver lights
- Uniform illumination
- Covers the old installation, therefore no repainting necessary
- Easy to install due to plug connector, arrestor cables and mounting bracket
- Light colour adjustable in three levels
- Output adjustable in four levels [TRIAC variants only]
- Microprismatic surface structure
- Eligible for BEG German federal funding for energy-efficient buil-

Housing Material	Aluminium, Stainless steel
Housing Color	White
Halogen free	Yes
Functions	Emergency power capable
Protection Class	Protection class I/protective grounding
Power Selectable	27 W, 30 W, 32 W, 35 W
Rated Power Consumption Standby	0.5 W
Rated Input Voltage Frequency	198-264 V/AC 50 / 60 Hz
Power Supply Unit incl.	Yes
Dimmable	Yes
Control	Trailing-edge dimmer, Leading-edge dimmer
Motion Detector	No
Voltage range emergency lighting	176-280 V/DC
EOFI	95 %
Light Source	LED, Light source not changeable
Color Temperature	3000/3500/4000 K
Colour Consistency	3 SDCM
Colour consistency light source	3 SDCM
CRI (Ra)	90
Rated Luminous Flux	4350/4600/4500 lm
Rated Angle of Reflection	90 Degree
UGR	19
Light Exit Surfaces	1 PCS
Light characteristics	Direct
Light direction	Below
Length	1225 mm
Width	325 mm
Height	48 mm

Working Temperature	-10 to 40 °C
Storage Temperature	-10 to 40 °C
IP Protection Class	IP 40
Life Time L80 / B20	50000 h
Switching Cycles	100000
EEI	F

