

TTN



The TTN ceiling luminaire is ideal for residential construction and satisfies circularity requirements with our LED retrofit solution. To ensure safe use, stairwells and corridors must be brightly lit from wall to wall, with no reflections. The round TTN ceiling luminaire is ideally suited to these applications. The TTN is easy to install and can also be partially recessed using the supplied rim. In addition to lighting corridors, entrance halls, external access galleries, lift lobbies and stairwells, this luminaire can also be used as emergency lighting. The IP44 and IK 10 classification guarantee good impact resistance and protection against water splash.

Applications













Features

























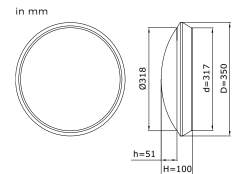
PRODUCT SPECIFICATIONS

- Housing made of impactproof, flame-retardant,
 UV-stabilised polycarbonate
- · Light cover made of polycarbonate, opal
- · Unit plate made of steel
- · Standard colour RAL 9010
- Dimensions (h x d): 350mm x 100mm
- · Cable entry at the back or on the side (recessed)
- · Safety class I
- · Voltage: 230/240 V, 50 Hz
- · Assembly-, installation- and maintenance friendly
- · CRI > 80
- Colour temperature warm white (3000K) or neutral white (4000K)
- Expected lifespan 100.000 hours at T-ambient = 25°C (L80/F10)

OPTIONS

- · Seperate cover opal
- · Dimmmable 1-10V
- · Safety class II
- · Comfort Light

DIMENSIONS TTN





Luminaires in the Easy Light version have a fixed luminous flux and can optionally be equipped with an integrated twilight switch so that the luminaire reacts automatically to light and dark. The sensitivity of the sensor can be adjusted using dip switches.



Comfort Light has an internal motion detector and twilight switch. The automatic dimming function gradually reduces the light intensity of the luminaire (100 - 80 -50 -20% or optionally to 0%) and prevents darkness adjustment. NB: To 0% is a basement setting in which the lighting is always switched on by movement (i.e. also during the day).



TTN EASY LIGHT		
Lumen	LED power (W)	System power (W)
840	4,5	5,8
1250	6,8	8,5
1720	9,6	11,8
2320	12,9	15,6

POLAR DIAGRAM TTN

