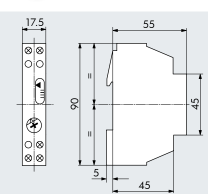
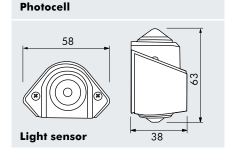
PHOTOCELLS / CONSTANT LIGHT CONTROLS

LUXOMAT® TS-DD







TECHNICAL DATA

230

IP 🗆

230 V~ ±10 %

Light sensors: IP54 / Class II / (€

Photocell:

L 64 x W 17.5 x H 90 mm

Light sensors: L 63 x W 38 x H 58 mm

Light sensors:

-35°C to +50°C

made of high-quality and UVresistant polycarbonate

Channel 1 (light control)

Bulb load $1000 \text{ W}, \cos \varphi = 1$

Fluorescent lamp

compensated 600W

> Halogen lamps 450W

Activation delay:

approx. 8 sec.

Deactivation delay: approx. 40 sec.

(🔅 1 - 100 Lux / 50 - 1000 Lux



i PRODUCT INFORMATION

- LUXOMAT® TS-DD photocell for DINrail
- Electronic component for installation in branches for comfortable settings from switch cabinets
- Separate light sensor for surface or flush installation (included)
- Switches off at around 1.3 times the activation value
- When setting the desired lux value, a diode will light up when the lux values equal the strength of the momentary amount of daylight, without taking account of the delay of around 20 sec.
- Application examples: ideal for entrance areas, staircases, halls where permanent light is required

