

# twins

universal, two-sided emergency lighting fitting



#### Materials:

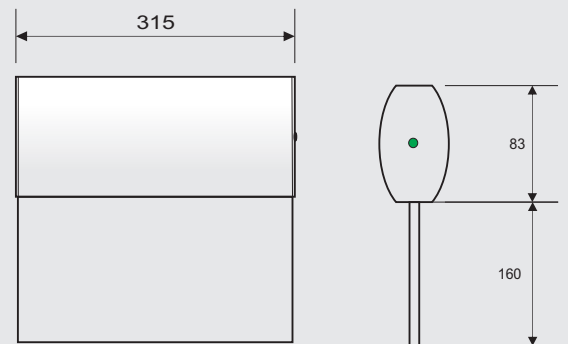
- natural or black aluminium body, plexi glass

#### Mounting:

- wall, ceiling or rope sling

#### Specification:

- 230V 50Hz power supply
- Charge time - 24 hours
- Network power supply and battery charge LED indicator
- High-temperature nickel-cadmium batteries
- LED 1,2W diodes or fluorescent lamp T5 8W
- Insulation class I
- Protection level IP 41
- Ambient temperature: 0°C to +40°C
- Electronic protection against complete battery discharge
- Emergency operation time 1, 2, 3 hours
- Recognition distance 30 m
- Connecting clips 3 x 2,5 mm<sup>2</sup>
- Compatibility with standard specifications PN-EN 60598, PN-EN 1838
- Optional PT or RS



#### STANDARD

##### Configuration of fitting

| type | time [h] |   |   | work |    | option |    |
|------|----------|---|---|------|----|--------|----|
| TW   | 1        | 2 | 3 | SE   | SA | PT     | RS |
| TWB  | 1        | 2 | 3 | SE   | SA | PT     | RS |

#### AUTOTEST

##### Configuration of fitting

| type | time [h] |   |   | work |    | autotest |
|------|----------|---|---|------|----|----------|
| TW   | 1        | 2 | 3 | SE   | SA | AT       |
| TWB  | 1        | 2 | 3 | SE   | SA | AT       |

#### CENTRAL BATTERY

##### Configuration of fitting

| type | centr. bat. |
|------|-------------|
| TW   | CB          |
| TWB  | CB          |

#### LIGHT SOURCE

##### Characteristic

| power [W] | cup |
|-----------|-----|
| 8         | G5  |
| LED 1,2   |     |

#### Legend:

SE - non-maintained  
SA - maintained  
PT - manual test button  
RS - rubic monitoring system

AT - autotest  
CB - for central battery EVG AC/DC  
TW - twins fitting  
TWB - twins black fitting