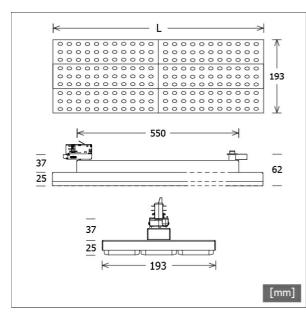
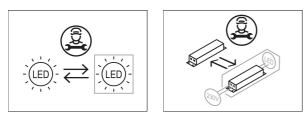
## Ceiling and Pendant Luminaires rectangular · LUZ Track-Mounted

# LUZ-T32 110.830.BW



| Colours | Article no. | EAN           |
|---------|-------------|---------------|
| silver  | 667177      | 4043544764911 |
| black   | 667178      | 4043544764928 |
| white   | 667179      | 4043544764935 |
|         |             |               |







### Description

- track-mounted luminaire in rectangular design with batwing light distribution for special requirements of goods lighting (e.g. ways between shelves)
- outstanding ease of maintenance
- no UV and thermal emissions
- housing made from sheet steel
- protruding lens optics made from matt PMMA
- 3-phase track adapter
- ballast (LED converter) integrated

#### Standard options



### Special options



## Lighting data / Norms

# Lamps Lifetime

System power Luminaire luminous flux System efficiency Module efficiency UGR class Beam range Beam angle Supply voltage Protection class Type of protection

# **Dimensions / Weights**

| Length       | 587 mm  |
|--------------|---------|
| Width        | 193 mm  |
| Height       | 62 mm   |
| Net weight   | 2.99 kg |
| Gross weight | 3.14 kg |

LED Modul / CRI 80 / 3000 K L90 B50 50.000 h 64.8 W 9740 lm 150.30 lm/W 160.00 lm/W ≤25 Batwing

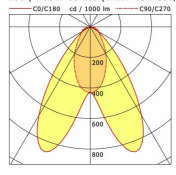
L80 B50 100.000 h L80 B20 50.000 h Batwing 220 - 240 V / 50 - 60 Hz L IP20

## Ceiling and Pendant Luminaires rectangular · LUZ Track-Mounted



# LUZ-T32 110.830.BW

LUZ | Track-Mounted (1xLED 65W 830/3000K 9740lm)



|              | C0  | C90 | C180 | C270 |  |
|--------------|-----|-----|------|------|--|
| 0°           | 430 | 430 | 430  | 430  |  |
| 15°          | 800 | 346 | 800  | 346  |  |
| 30°          | 670 | 203 | 670  | 203  |  |
| 45°          | 213 | 102 | 213  | 102  |  |
| 60°          | 59  | 63  | 59   | 63   |  |
| 75°          | 22  | 43  | 22   | 43   |  |
| 90°          | 4   | 2   | 4    | 2    |  |
| cd / 1000 lm |     |     |      |      |  |
|              |     |     |      |      |  |

LDC unsuitable for cone representation. The C90 angle is oversized.

| η                  | LED<br>150 lm/W<br>↓ 99% / ↑ 1% |  |  |
|--------------------|---------------------------------|--|--|
| Efficiency         |                                 |  |  |
| Direct/Indirect    |                                 |  |  |
| System Power       | 65 W                            |  |  |
| UGR                | X=4H, Y=8H                      |  |  |
| Reflection factors | 70/50/20                        |  |  |
| UGR C0/C180        | 22.6                            |  |  |
| UGR C90/C270       | 24.3                            |  |  |
| CIE Flux Codes     | 72 91 98 99 100                 |  |  |
| Ra/CRI             | >80                             |  |  |
|                    | LT                              |  |  |

#### Accessories



ST-A 10/9000A-1-ST surface-mounted track ONETrack Advance with data bus (length: 1000 mm)



ST-A 20/9000A-2-ST surface-mounted track ONETrack Advance with data bus (length: 2000 mm)



ST-A 30/9000A-3-ST surface-mounted track ONETrack Advance with data bus (length: 3000 mm)



ST-A 40/9000A-4-ST surface-mounted track ONETrack Advance with data bus (length: 4000 mm)



ST-E 10/9000-1-R recessed track ONETrack with data bus (length: 1000 mm)



ST-E 20/9000-2-R recessed track ONETrack with data bus (length: 2000 mm)



ST-E 30/9000-3-R recessed track ONETrack with data bus (length: 3000 mm)



ST-E 40/9000-4-R recessed track ONETrack with data bus (length: 4000 mm)