



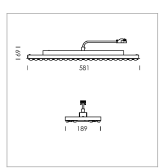
Article number: 50840001

## LIGHT TECHNOLOGY

| LED                  | SMD       |
|----------------------|-----------|
| Light colour         | 830       |
| Luminous flux        | 10420 lm  |
| System power         | 72 W      |
| Luminaire Efficiency | 145 lm/W  |
| Reflector            | WideFlood |
| Beam angle           | 60°       |
| Controller           | On/Off    |

## LUMINAIRE

| Weight                    | 3.2 kg  |
|---------------------------|---------|
| Protection rating . class | IP 20.I |
| Luminaire colour          | black   |





Lay in luminaire with LED, rated life of the LED L90/B50 50000 h (tambient 25°C), colour rendering index CRI > 80, chromaticity tolerance 3 SDCM (initial), wide, homogeneous light distribution pattern (60°), TIR-lens made of PMMA, Driver with power selection via DIP switch, 220-240 V~/ 50-60 Hz, temperature protection, 8 possible levels: 38 W (5890 lm), 42 W (6570 lm), 47 W (7230 lm), 52 W (7890 lm), 57 W (8530 lm), 62W (9170 lm), 67 W (9800 lm), 72 W (10420 lm), 57 Watt preselected, luminaire housing sheet steel, powder-coated, black, Multiadapter, max. 21 luminaires per circuit (B16A fuse)

Order accessories separately!

Fastening set for Ceiling Systems with visible supporting profile: 5080Z600 for Ceiling Systems 600, white 5080Z625 for Ceiling Systems 625, white

Cover braket für Ceiling systems: 5080C600 for Ceiling Systems 600, white 5080C625 for Ceiling Systems 625, white

Through-Wirering:

765Y4000 DALI T-Connector 5-pole and cable with plug/socket -5 pole, GST 18/5 (DALI), L= 4000 mm

inclusiv driver unit: 220-240 V~ / 50-60 Hz, DALI, max. 15 luminaires per circuit (B16A fuse), temperature protection, temperature protection

Note: All data are typical values. System features may change with product improvements due to technical advances. Errors excepted.

