





Article number: 21370001

LIGHT TECHNOLOGY

LED
Light colour
Luminous flux
System power
Luminaire Efficiency
Reflector
Beam angle

LUMINAIRE

Rotation angle Weight Protection rating . class Luminaire colour 330° 3.1 kg IP 20 . I

matt black

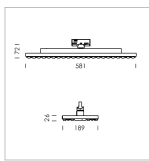
SMD-Board

38 W - 72 W 152 lm/W - 141 lm/W doppelt asymmetrisch

 $2 \ge 20^{\circ}$

5760 - 10170 lm

830





Surface-mounted luminaire with LED, rated life of the LED L80/B50 > 50000 h, colour rendering index CRI > 80, chromaticity tolerance 3 SDCM (initial), double asymmetrical light distribution pattern, lens made of PMMA, Driver with power selection via DIP switch, 8 possible levels: 38 W (5530 lm), 42 W (6130 lm), 47 W (6700 lm), 52 W (7280 lm), 57 W (7850 lm, 62W (8390 lm), 67 W (8950 lm), 72 W (9490 lm), 62 Watt preselected, rotation angle 330°, luminaire housing sheet steel, powder-coated, matt black,

Multiadapter black, inclusive driver unit: 220-240 V~ / 50-60 Hz, max. 24 luminaires per circuit (B16A fuse), DIP-Switch 38W-72W (default 53W), temperature protection

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

