

## **PRODUCT NO.** 5308-030100-B-Ware

## DOTLUX Wall light FLEXOtwin-sensor 16W 3000K-B-goods











to the product page

- Modern, decorative sensor wall light illuminated on both sides
- Integrated PIR sensor with adjustable light duration and brightness level
- Variable lighting effects thanks to plug-in internal templates
- Robust, splash-proof aluminum housing offers the best protection for outdoor use with IP65 rating
- Through-wiring possible thanks to two large cable inlet rubbers and quick-connect terminal
- EasyBase platform enables quick and easy installation
- Insect-friendly lighting thanks to warm white LEDs

WEIGHT IN KG	0.79
POWER CONSUMPTION IN WATTS	16
CONSUMPTION (KWH/1000H)	16
NET LUMINOUS FLUX IN LUMENS	1250
LUMEN DED WATT	70

## Dimensions

length: 165mm width: 95mm height: 67mm **BEAM ANGLE** 100° **PROTECTION CLASS (IP)** IP65

**INPUT VOLTAGE** 220 - 240 V AC

**SERVICE LIFE** approx. 50.000 h at 25°C

**COLOR TEMPERATURE IN KELVIN** 3000 **POWER SUPPLY** Integrated **COLOR-RENDERING-INDEX** CRI > 82 **POWER FACTOR** 0,9 **INRUSH CURRENT IN A IK PROTECTION** IK06 TC TEMPERATURE IN °C 4Π **LUMEN PER WATT** 78 PROTECTION CLASS **HOUSING COLOUR** black **SWITCH CYCLES** > 100.000 COVER MATERIAL Glass **WARRANTY IN YEARS** 

HOUSING MATERIAL Aluminium

L/B VALUE L70/B50

SIMILAR TO RAL-COLOUR 9005

ENERGY EFFICIENCY CLASS

ACCORDING TO EU REGULATION not required

2019/2015

ETIM GRUPPEN-ID EC002892
DIMMING 0-10 V No
DIMMING 1-10 V No
DIMMING DALI No



DIMMING DMX No DIMMING DSI No DIMMING POTENTIOMETER No (INTEGRATED) DIMMING LINESWITCH No **DIMMING MANUFACTURER'S** No PROPRIETARY SYSTEM DIMMING MAINS VOLTAGE No MODULATION **DIMMING PHASE CUT-OFF** No DIMMING PROGRAMMABLE No DIMMING RF No DIMMING SINE WAVE REDUCTION No **DIMMING TOUCH AND DIM** No DIMMING ZIGBEE No DIMMING WITH PUSH-BUTTON No DIMMING DEPENDING ON CONTROL No GEAR NO DIM FUNCTION Yes COLOUR CONSISTENCY (MCADAM SDCM6 ELLIPSE) IMPACT STRENGTH IK06 **DIMMING DALI-2** No DIMMING PHASE CUT-ON No DIMMING GPRS Nο PULSE DURATION IN µS 0 **BEG FUNDING** Only relevant in Germany