

## **PRODUCT NO.** 5917-030120-B-Ware

## DOTLUX Wall light MORPHO 6W 3000K black













• Modern, decorative wall light with direct and indirect lighting

- Unique design with great decorative effect
- Robust, splash-proof aluminum housing offers the best protection for outdoor use with IP65 certification
- Excellent heat management thanks to the aluminum housing ensures a long service life

SUCCESSION ARTICLE	-
WEIGHT IN KG	0.69
POWER CONSUMPTION IN WATTS	6
NET LUMINOUS FLUX IN LUMENS	322
LUMEN PER WATT	53

Dimensions

length: 200mm width: 100mm height: 80mm

BEAM ANGLE	120
PROTECTION CLASS (IP)	IP65
LIGHT COLOR	white
INPUT VOLTAGE	220 - 240 V AC

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

**COLOR TEMPERATURE IN KELVIN** 3000 **COLOR-RENDERING-INDEX** CRI > 80 POWER FACTOR 0,85 **INRUSH CURRENT IN A** IK PROTECTION IK05 **LUMEN PER WATT** 53 PROTECTION CLASS **VOLTAGE TYPE** ΑC **HOUSING COLOUR** black WARRANTY IN YEARS 0 L80/B10 55000 **SIMILAR TO RAL-COLOUR** 9005

LIFETIME L80/B10 AT 25°C LED-LIFETIME LIGHT SOURCE L70/B50 AT 25°C

SUITABLE FOR WALL MOUNTING Yes

**MATERIAL COVER** Plastic, transparent

55000

82500

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 IMPACT STRENGTH IK05 **COVERING OF THE LUMINAIRE WITH** THERMALLY INSULATING MATERIAL **POSSIBLE** FILAMENT TEST ACCORDING TO IEC 750 °C - 30 s 60695-2-11 **DIMMING DALI-2** No **DIMMING PHASE CUT-ON** No **DIMMING GPRS** No LIFETIME L70/B50 AT 25°C 82500 LIFETIME L90/B10 AT 25°C 27500

**BEG FUNDING** Only relevant in Germany

0

COLOUR OF LIGHT ADJUSTABLE No.

PULSE DURATION IN µS

**BEAM ANGLE** Extreme wide beam >80°

17.07.2024