

PRODUCT NO. 4732-0FW110

DOTLUX Tracklight STICKtrack 30W 1,2m COLORselect black





















- One part number three light colors adjustable by COLORselect
- Natural color perception due to extra high CRI>95 value
- Compact design, ideal for low room heights
- Uniform light distribution for optimum ambient lighting
- Benefit from the large-area illumination of a light band with simple installation in your track rail

SUCCESSION ARTICLE

WEIGHT IN KG 0.76 **POWER CONSUMPTION IN WATTS** 30 **NET LUMINOUS FLUX IN LUMENS** max. 3060 **LUMEN PER WATT** 102

Dimensions

length: 1240mm width: 32mm height: 52mm

BEAM ANGLE 110 PROTECTION CLASS (IP) IP7N

LIGHT COLOR multicoloured INPUT VOLTAGE 176 - 240 V AC/DC **SERVICE LIFE** approx. 50.000 h at 25°C 3000/4000/5700 **COLOR TEMPERATURE IN KELVIN**

COLOR-RENDERING-INDEX CRI > 95 POWER FACTOR 0,9 **INRUSH CURRENT IN A** 0 **LUMEN PER WATT** 102 PROTECTION CLASS HOUSING COLOUR black SUITED FOR EMERGENCY LIGHTING yes WARRANTY IN YEARS 7 **SIMILAR TO RAL-COLOUR** 9005

ASSORTMENT **ENERGY EFFICIENCY CLASS**

ACCORDING TO EU REGULATION 2019/2015

ETIM GRUPPEN-ID EC001744

MATERIAL COVER Plastic matt/satinized

Proline

not required

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** Nο 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)** SUITABLE FOR EMERGENCY LIGHTING Yes **COVERING OF THE LUMINAIRE WITH** THERMALLY INSULATING MATERIAL No **POSSIBLE DIMMING DALI-2** No DIMMING PHASE CUT-ON No DIMMING GPRS Νo PULSE DURATION IN µS 0 **BEG FUNDING** Only relevant in Germany **ENERGIEEFFIZIENZKLASSE DER** LICHTQUELLE EINER LEUCHTE **COLOUR OF LIGHT ADJUSTABLE** No