

PRODUCT NO. 4932-199120

DOTLUX LED surface-mounted light SURFACEsensor-exit Ø300x62 25W 3000/4000/5700K **COLORselect white**





















to the product page

- Additional 3h emergency light function with built-in lithium ion battery
- Version with motion (radar) and daylight sensor (several lights can be programmed with one remote control, please order remote control 5713 separately)
- Quick and easy installation with EASYbase base plate and twistlock fastener
- Wide range of products enables use in all projects (e.g. sensor, exit, DALI ...)
- Sustainable product design thanks to easily replaceable LED module, power supply unit and battery
- Rear and side cable entry with large cable storage space enables flexible use on site
- Ideal for residential projects thanks to impact-resistant IK10 polycarbonate housing
- Modern, clear design with indirect light component
- Splash-proof housing for outdoor, wet room and indoor areas
- Individual light color adjustable via COLORselect (light color: 3,000 K / 4,000 K / 5,700 K)

SUCCESSION ARTICLE **BEAM ANGLE** PREDECESSOR ARTICLE 4932-0FW120 **PROTECTION CLASS (IP)** LIGHT COLOR

WEIGHT IN KG 1.246 INPUT VOLTAGE 220 - 240 V AC POWER CONSUMPTION IN WATTS **SERVICE LIFE** approx. 50.000 h at 25°C

NET LUMINOUS FLUX IN LUMENS 2640/2740/2700 **COLOR TEMPERATURE IN KELVIN** 3000/4000/5700 **LUMEN PER WATT** 120/124/122 **COLOR-RENDERING-INDEX** CRI > 82

POWER FACTOR n 9 IK PROTECTION IK10 **BATTERY RUNTIME** 3h

LUMEN PER WATT 120/124/122

170

IP54

multicoloured

PROTECTION CLASS VOLTAGE TYPE HOUSING COLOUR white **SUITED FOR EMERGENCY LIGHTING** ves **SWITCH CYCLES** > 100.000 **INSTALLATION OPENING WIDTH IN MM** 300

INSTALLATION OPENING LENGHT IN 300

WARRANTY IN YEARS 5 I 80/R10 50000 SUITABLE FOR SURFACE MOUNTING Yes SUITABLE FOR MOUNTING Nο

ENABLED LICENSED PRODUCT Yes POWER EMERGENCY OPERATION IN W 7 **ASSORTMENT**

Dimensions

diameter: 300mm height: 62mm



ENERGY EFFICIENCY CLASS ACCORDING TO EU REGULATION not required 2019/2015 LIFETIME L80/B10 AT 25°C 50000 **ETIM GROUP IDENTIFICATION NUMBER** EC002892 WITH ILLUMINANT Yes SUITABLE FOR WALL MOUNTING Yes SUITABLE FOR SUSPENDED MOUNTING No **SUITABLE FOR CEILING MOUNTING** Yes SUITABLE FOR LIGHT LINE Yes CONFIGURATION SUITABLE FOR WORKPLACE Yes **ACCORDING TO EN 12464-1** MATERIAL COVER Plastic, structured LED operating device current-TYPE OF CONTROL GEAR WITH CONTROL GEAR Yes DIMMING 0-10 V No **DIMMING 1-10 V** No **DIMMING DALI** No DIMMING DMX Nο 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 **DEGREE OF PROTECTION (NEMA)** フ IMPACT STRENGTH IK10 LUMINAIRE WITH LIMITED SURFACE TEMPERATURE, SIGN "D" ACCORDING Yes TO EN 60598-2-24 SUITABLE FOR EMERGENCY LIGHTING Yes WITH MOVEMENT SENSOR Yes WITH LIGHT SENSOR **COVERING OF THE LUMINAIRE WITH** THERMALLY INSULATING MATERIAL Nο POSSIBLE WITH AIR SLOTS No FILAMENT TEST ACCORDING TO IEC 750 °C - 30 s 60695-2-11 CONNECTION TYPE Push-in clamp **COLOUR OF LIGHT ADJUSTABLE** Positions **OPERATION BY BLUETOOTH** No **COMPATIBLE WITH CASAMBI** No **COMPATIBLE WITH APPLE HOMEKIT** No **COMPATIBLE WITH GOOGLE** Nο **ASSISTANT**

Nο

COMPATIBLE WITH AMAZON ALEXA



IFTTT SUPPORT AVAILABLE No
EXCHANGEABLE CONTROL GEAR No
SUITABLE FOR LAMP POWER IN W 10

LAMP TYPELED exchangeable

EMERGENCY POWER SUPPLY INTEGRATED

DIMMING DALI-2

DIMMING PHASE CUT-ON

DIMMING GPRS

NO

BEG FUNDING only relevant in Germany

ENERGY EFFICIENCY CLASS OF THE LIGHT SOURCE OF A LUMINAIRE

SURFACE PROTECTION HOUSING Untreated
LUMINOUS FLUX ADJUSTABLE No
BEAM ANGLE ADJUSTABLE No
LIGHT SHARING Symmetric

LIGHT SHARINGSymmetricLIGHT OUTLETDirect/indirectTYPE OF GRIDWhiteLIGHT DISTRIBUTORNone

BEAM ANGLE Extreme wide beam >80°