

PRODUCT NO. 4833-0FW160-B-Ware

DOTLUX LED luminaire LUNAsilver-sensor Ø490mm 36W COLORselect IP44















to the product page

- Decorative ring made of high-quality brushed aluminum
- Comfortable atmosphere due to indirect light components
- Silent sensor function
- On/Off function to 100% light intensity via daylight sensor, then 0% light intensity
- Shadow-free light distribution with very stable PMMA cover IKO7
- Constant light output due to large area aluminum core board
- Easy installation, thanks to through-wireable luminaire terminal block
- Sustainable, repairable product design

| WEIGHT IN KG | 1.466 |
|-----------------------------|----------|
| NET LUMINOUS FLUX IN LUMENS | max.3200 |
| CONSUMPTION (KWH/1000H) | 36 |
| LUMEN PER WATT | 89 |
| POWER CONSUMPTION IN WATTS | 36 |
| | |

Dimensions

diameter: 490mm height: 115mm BEAM ANGLE 120°
PROTECTION CLASS (IP) IP44
INPUT VOLTAGE 220

INPUT VOLTAGE 220 - 240 V AC

 SERVICE LIFE
 approx. 50.000 h at 25°C

 COLOR TEMPERATURE IN KELVIN
 3000/4000/5700

POWER SUPPLY Internal
COLOR-RENDERING-INDEX CRI > 82
POWER FACTOR 0,9
IK PROTECTION IK07
LUMEN PER WATT 89
SUITED FOR EMERGENCY LIGHTING No

SWITCH CYCLES > 100.000
COVER MATERIAL PMMA
WARRANTY IN YEARS 0
HOUSING MATERIAL Steel
L/B VALUE L80/B10
SUITED FOR EMERGENCY POWER -

ASSORTMENT Proline ETIM GRUPPEN-ID EC002892 DIMMING 0-10 V No DIMMING 1-10 V Nο **DIMMING DALI** No DIMMING DMX No DIMMING DSI No **DIMMING POTENTIOMETER** No



| DIMMING MANUFACTURER'S PROPRIETARY SYSTEM | No |
|---|---------|
| DIMMING MAINS VOLTAGE MODULATION | No |
| 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 GEAR | No |
| NO DIM FUNCTION | Yes |
| IMPACT STRENGTH | IKO7 |
| SUITABLE FOR EMERGENCY LIGHTING | No |
| DIMMING DALI-2 | No |
| DIMMING PHASE CUT-ON | No |
| DIMMING GPRS | No |
| OPTICS OF THE COVER | frosted |
| | |