

## **PRODUCT NO.** 4338-399120

## DOTLUX LED luminaire LUNAsilver-pioneer Ø490mm 20W 20W 4.9W COLORselect























- Innovative lighting technology for many different application scenarios e.g. retirement homes, parking garages, hospitals, supermarkets, hotels and much more.
- Luminaire with three independent lighting circuits (20W 20W 4.9W)
- Light circuits can be flexibly combined with each other
- each circuit can be set to three different color temperatures
  - many different lighting scenarios possible
- economical 4.9W circuit for ambient or emergency lighting
- Extended range of functions with optional accessories: e.g. sensor, changeover switch or emergency power battery kit
- Sustainable, repairable product design
- Sensor & emergency power battery kit can be easily installed using the enclosed screws

SUCCESSION ARTICLE

4338-0FW160, 4338-1FW160, PREDECESSOR ARTICLE

4338-299160

**WEIGHT IN KG** POWER CONSUMPTION IN WATTS **NET LUMINOUS FLUX IN LUMENS** LUMEN PER WATT

1.73 20+20+4.9 3350/3610/3600 75/80/80

Dimensions

height: 120mm diameter: 490mm **BEAM ANGLE** 120

**PROTECTION CLASS (IP)** IP44

LIGHT COLOR multicoloured INPUT VOLTAGE 186 - 240 AC/DC **SERVICE LIFE** approx. 50.000 h at 25°C

**COLOR TEMPERATURE IN KELVIN** 3000/4000/5700

COLOR-RENDERING-INDEX CRI > 82 POWER FACTOR 0.6 **INRUSH CURRENT IN A** Π IK PROTECTION IK06 **LUMEN PER WATT** 75/80/80

PROTECTION CLASS

**VOLTAGE TYPE** AC/DC HOUSING COLOUR white **SUITED FOR EMERGENCY LIGHTING SWITCH CYCLES** > 100.000

**INSTALLATION OPENING WIDTH IN MM INSTALLATION OPENING DIAMETER IN** MM

**INSTALLATION OPENING LENGHT IN** Π

INPUT VOLTAGE SPAN 240 WARRANTY IN YEARS 5 50000 L80/B10 RATED CURRENT 0.23 SUITABLE FOR SURFACE MOUNTING Yes SUITABLE FOR MOUNTING

No



INPUT VOLTAGE RANGE LUMINAIRE 240 **ASSORTMENT** Proline **ENERGY EFFICIENCY CLASS ACCORDING TO EU REGULATION** D 2019/2015 LIFETIME L80/B10 AT 25°C 50000 **LED-LIFETIME LIGHT SOURCE L70/B50** Π AT 25°C **ETIM GRUPPEN-ID** EC002892 WITH ILLUMINANT Yes SUITABLE FOR WALL MOUNTING Yes SUITABLE FOR SUSPENDED MOUNTING No SUITABLE FOR CEILING MOUNTING Yes **SUITABLE FOR LIGHT LINE** No **CONFIGURATION** SUITABLE FOR WORKPLACE Yes **ACCORDING TO EN 12464-1** SUITABLE FOR NUMBER OF LIGHT **MATERIAL COVER** WITH CONTROL GEAR Yes DIMMING 0-10 V Nο **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 RE No **DIMMING SINE WAVE REDUCTION** No DIMMING TOUCH AND DIM No DIMMING ZIGBEE No **DIMMING WITH PUSH-BUTTON** No **DIMMING DEPENDING ON CONTROL** Nο GEAR NO DIM FUNCTION Yes **COLOUR CONSISTENCY (MCADAM** SDCM5 **ELLIPSE**) **DEGREE OF PROTECTION (NEMA) IMPACT STRENGTH** IK06 **LUMINAIRE WITH LIMITED SURFACE** TEMPERATURE, SIGN "D" ACCORDING Yes TO EN 60598-2-24 SUITABLE FOR EMERGENCY LIGHTING Yes WITH MOVEMENT SENSOR No WITH LIGHT SENSOR No **COVERING OF THE LUMINAIRE WITH** THERMALLY INSULATING MATERIAL No **POSSIBLE** WITH AIR SLOTS No FILAMENT TEST ACCORDING TO IEC without **CONSTANT LIGHT OUTPUT (CLO)** Yes TYPE OF WIRING Ending



**CONNECTION TYPE** Push-in clamp

PHOTOBIOLOGICAL SAFETY ACCORDING TO EN 62471

RG1

COLOUR OF LIGHT ADJUSTABLE Positions
OPERATION BY BLUETOOTH No

COMPATIBLE WITH CASAMBI No
COMPATIBLE WITH APPLE HOMEKIT No

COMPATIBLE WITH GOOGLE

I GOOGLE

No

Yes

No

No

No

COMPATIBLE WITH AMAZON ALEXA NO
IFTTT SUPPORT AVAILABLE No
EXCHANGEABLE CONTROL GEAR YES
SUITABLE FOR LAMP POWER IN W 44.9

**LAMP TYPE**LED exchangeable

**EMERGENCY POWER SUPPLY** 

INTEGRATED

**ASSISTANT** 

DIMMING DALI-2

DIMMING PHASE CUT-ON
DIMMING GPRS

LIFETIME L70/B50 AT 25°C 0
LIFETIME L90/B10 AT 25°C 0
PULSE DURATION IN µS 0
ENERGIEEFFIZIENZKLASSE DER

LICHTQUELLE EINER LEUCHTE

LIGHT OUTLETDirectLUMINOUS FLUX ADJUSTABLENoBEAM ANGLE ADJUSTABLENo

LIGHT SHARINGSymmetricSURFACE PROTECTION HOUSINGPowder coating

TYPE OF GRID None LIGHT DISTRIBUTOR None

**BEAM ANGLE** Extreme wide beam >80°

TYPE OF CONTROL GEAR Not required

LAMP HOLDER Other