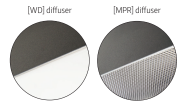


PROFITEC LED SR



Luminaire is equipped with EasyAir Sensor: Communication between luminaires without wires Easy smartphone commissioning Enables gateway data readout Xitanium SR interface (based on DALI 2.0)

Available diffusers:



Available versions





Net lumen Gross lumen Efficacy Power [W] Colour temp. Lifetime MacAdam Length Weight CRI Index no. output [lm] output [lm/W] [K] [H] [SDCM] [mm] [kg] [lm] 6351 SR 4400/830/WD 3000 4400 107 28 3000 Ra > 80 50.000 3 1250 3,20 6351.SR.4400/840/WD 3000 4400 107 28 4000 Ra > 80 50.000 1250 3,20 6351.SR.5500/830/WD 3900 5500 111 35 3000 Ra > 80 50.000 1530 4,20 6351.SR.5500/840/WD 111 35 4000 50.000 4,20 3900 Ra > 80 1530

Suspended direct lighting LED luminaire with Philips LED modules, Xitanium SR Dali 2.0 standard driver and EasyAir sensor. Can be made to measure or connected into lighting systems according to project requirements.

Suspendand on 1,5 long wire Mounting: suspension

Body material: Aluminium profile

Standard Gray 9006, other RAL Colour:

colours on request (please add RAL code after index number)

Signify (Philips) or equivalent LED module included LED module:

3000K or 4000K in standard, Colour temperature: other on request

Colour Rendering Index >80 in standard, other on

(CRI) request

Driver: Xitanium SR

on request - Standard or DALI Emergency unit: 3 hour emergency unit

EasyAir sensor included Movement sensor:

EasyAir sensor included Daylight control sensor:

Operating temperature

0°C ... +40°C

IP20 in standard, IP44 on IP Class:

Power: 220-240V 50/60Hz

Direct in standard, direct / Lighting direction: indirect on request

Aluminium white Reflector type:

Light distribution: Symmetric

[WD] white opalic in standard, Microprismatic [MPR] on Diffuser:

General data: 5 Years standard warranty

UGR <19 diffuser on request

Luminaires can be connected into long lighting lines

Different lumen output or wattage available on request

All other technical features such as: Luminaire Efficacy, LOR, Lumen maintenance L/B etc. available in our pricelist

Wattage of products may vary due to constant LED efficacy improvements. Luminous flux & Luminaire Power tolerance +/- 10%.

System power consumption (LED module & driver) depends on components used

Effiacy depends on type of LED's, electronics, optics and diffusor and may differ from shown in our data pages. Most up to date information can be found in our lighting data file database.

