

OFFICE FLOW LED

Group in catalogue: LOUVER & RECESSED LUMINAIRES





ELECTRICAL DATA



220-240V







Modern luminaire for modular ceilings for LED light sources.

TECHNICAL DATA

Mounting: directly in the ceiling construction, directly on the ceiling, on wire suspension (on request), with mounting brackets

Body: powder-painted steel sheet

Colour: white

Diffuser: opal plexiglass (PLX) **Power supply efficiency:** >90% **Power:** 220-240V 50/60Hz

Includes light source: yes Type of equipment: ED, DALI

Electrical connection: max 3x1,5 mm² wire, max 5x1,5 mm²

OPTICAL DATA **Light distribution:** symmetric

Way of lighting: direct Louver: aluminum mat

GENERAL DATA Lifetime (L80B10): 100 000 h

Operating temperature range: 0°C ... +40°C Additional information: RAL 9003 matte

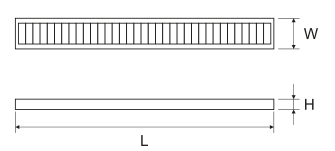
Warranty: 5 years

Application: offices, classrooms, auditorium



Code	Type of equipment	Luminaire power [W]	Lumen luminaire [lm]	Efficacy [lm/W]	Colour temperature [K]	CRI/Ra
060351.5L01.211	ED	40	4200	105	4000	≥80
060351.3L01.211	DALI	40	4200	105	4000	≥80
060351.5L02.212	ED	51	5200	102	4000	≥80
060351.3L02.212	DALI	51	5200	102	4000	≥80

Code	Dimensions [mm] L W H	Pallet quantity	Quantity in package	Net weight [kg]
060351.5L01.211	1168 142 48	105	1	5.8
060351.3L01.211	1168 142 48	105	1	5.8
060351.5L02.212	1468 142 48	105	1	6.1
060351.3L02.212	1468 142 48	105	1	6.1



OTHER PICTURES



Luminous flux tolerance +/- 10%.

Power tolerance +/- 5%

Detailed information on luminous fluxes and powers for individual indexes are indicated on the product data sheet. The parameters in the data sheet are given for Ta=25 $^{\circ}$ C.



OFFICE FLOW LED

Group in catalogue: LOUVER & RECESSED LUMINAIRES



ACCESSORIES



150231.01077

150231.01078

Mounting frame for recessed mounting of OFFICE FLOW LED 1195x145 (frame size: 1200x150)

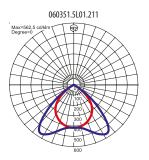
Mounting frame for recessed mounting of OFFICE FLOW LED 1495x145 (frame size: 1500x150)



150230.01079

Y-type suspension - set (2 pcs)

LIGHT BEAM CURVES



WAY OF LIGHTING





Luminous flux tolerance +/- 10%.
Power tolerance +/- 5%.
Detailed information on luminous fluxes and powers for individual indexes are indicated on the product data sheet.
The parameters in the data sheet are given for Ta=25°C.