

# LINEA SQUARE



**BIM**  
ready

... interior square, plastic, surface-mounting.

## USE

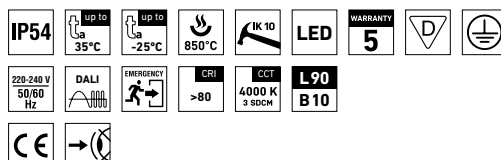
LINEA family is a perfect lighting solution of modern and technically functional illumination. It offers ceiling and wall-mounted luminaires with balanced shadowing and uniform light. Thanks to various sizes, individual premises as well as public buildings can be attractively illuminated.

The Linea light fitting line can be used as a comprehensive solution for lighting of office buildings, schools, hospitals, libraries, as well as individual lighting of flat interiors, corridors, sanitary and welfare facilities.

Thanks to its high luminous efficiency and low electricity consumption it is a suitable replacement for light fittings with fluorescent tubes.

## ADVANTAGES

- Light fitting protection **IP54**
- Maximum ambient temperature up to **t<sub>a</sub> = 35 °C**
- Lifetime: 50,000 hours / L90B10
- Diffuser: translucent polycarbonate (PC) = high light transmission
- Body: white polycarbonate (PC) = high mechanical resistance
- Up to 50 % lower electricity consumption when compared to compact fluorescent tubes
- In DALI version possibility of constant luminous flux for whole lifetime (CLO)
- Standard model - CRI > 80: 4000 K
- At request CRI > 80: 3000 K, 5000 K, 6500 K
- It can be delivered in dimmable or emergency version

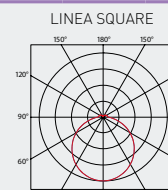
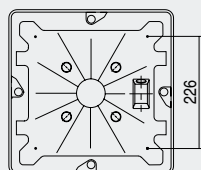
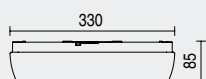


# LINEA SQUARE



## TECHNICAL DESCRIPTION

- Light fitting protection: IP54
- Maximum ambient temperature:  $t_a = 35^\circ\text{C}$ , Maximum ambient temperature:  $t_a = 0-35^\circ\text{C}$  (version with emergency back-up source M3hAt)
- Maximum system efficacy: 139 lm/W
- The watt and lumen values can vary by  $\pm 7,5\%$
- Standard model - CRI > 80: 4000 K
- MacAdam = 3 SDCM
- Lifetime: 50,000 hours / L90B10
- Diffuser: translucent polycarbonate (PC), UV stable, impact-resistant
- Body: white polycarbonate (PC), UV stable, impact-resistant
- Reflector: steel sheet, white colour (RAL 9003)
- Rotary cap: polyamide + 10 % glass fibre
- Sealing: polyurethane (PUR), foamed body groove
- Cable glands: rubber (SBS)
- Terminal block: screwless, three-pole (basic version)
- Electric equipment: LED modules, current driver or current driver DALI



Type	Max. ambient temperature [°C]	Luminous flux of LED modules [lm]	Luminous flux of light fitting [lm]	Power consumption [W]	System efficacy [lm/W]	Net weight [kg]
For ambient temperature max. $t_a = 35^\circ\text{C}$ - body: white polycarbonate - diffuser: translucent polycarbonate						
LINEA SQUARE 1550/840	35	1560	1250	9,0	139	1,4
LINEA SQUARE 1900/840	35	1930	1540	11,4	135	1,4
LINEA SQUARE 2200/840	35	2270	1820	13,7	133	1,4
LINEA SQUARE 2500/840	35	2540	2030	15,7	129	1,4
LINEA SQUARE 3600/840	30	3560	2850	23,1	123	1,5

63560 LINEA SQUARE 3600/840 = suitable replacement for compact fluorescent lamps  $2 \times 26\text{ W}$

## LINEA SQUARE

Diffuser made of translucent polycarbonate

Code	Type	M3hAt	DALI	DALI M3hAt	SNS	SNS M3hAt	COR	COR M3hAt
63348	LINEA SQUARE 1550/840	109914	x	x	63352	109923	x	x
63349	LINEA SQUARE 1900/840	109915	63374	109919	63353	109924	63377	109928
63350	LINEA SQUARE 2200/840	109916	63375	109920	63354	109925	63378	109929
63351	LINEA SQUARE 2500/840	109917	63376	109921	63355	109926	63379	109930
63560	LINEA SQUARE 3600/840	109918	63563	109922	63561	109927	63380	109931

## LEGEND

- DALI** – version with digital dimmable driver DALI
- COR** – version with digital dimmable driver DALI and set CORRIDOR function
- SNS** – microwave motion sensor
- M3hAt** – emergency back-up source with operating time of 3 hours (SA) for both permanent and emergency illumination with autotest

## LIGHT FITTING ATTACHMENT AND ITS DETAILED VIEW

Directly to a ceiling or a wall with the use of screws



## LINEA SQUARE

