# LINEA



# ... indoor, surface-mounted, plastic.

## 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.

Т





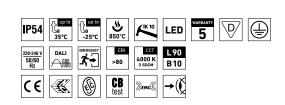


Technology Agency of the Czech Republic

## **ADVANTAGES**

- Light fitting protection **IP54**
- Maximum ambient temperature up to ta = 35°C
- Lifetime: 50,000 hours / L90B10
- Diffuser: translucent polycarbonate (PC) = high light transmission
- Body: white polycarbonate (PC) = high mechanical resistance
- Up to 45 % lower electricity consumption when compared to tubes T5
- 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, CRI > 90: 3000 K, 4000 K, 5000 K, 6500 K
- It can be delivered in dimmable or emergency version
- Certification: ESČ, ENEC, CB

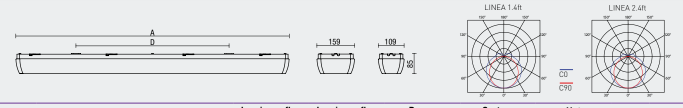


# LINEA



#### **TECHNICAL DESCRIPTION**

- Light fitting protection: IP54
- Maximum ambient temperature: t<sub>a</sub> = 35°C, Maximum ambient temperature: ta = 25°C (version with emergency back-up source for 1 or 3 hours; M1h, M3h with autotest)
- Maximum system efficacy: 126 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
- Cable glands: rubber (SBS)
- Terminal block: screwless, three-pole (basic version
- Electric equipment: LED modules, current driver or current driver DALI



Code	Туре	Luminous flux of LED modules [lm]	Luminous flux of light fitting [lm]	Power consumption [W]	System efficacy [lm/W]	Net weight [kg]	A [mm]	D [mm]			
	For ambient temperature ta = 35 °C - body: white polycarbonate - diffuser: translucent polycarbonate										
63140	LINEA 1.4ft 2600/840	2600	2240	18	124	1,9	1160	650			
63150	LINEA 1.4ft 3200/840	3200	2720	22	124	1,9	1160	650			
63160	LINEA 1.4ft 4400/840	4400	3720	30	124	1,9	1160	650			
63240	LINEA 2.4ft 5200/840	5200	4330	35	124	2,5	1160	650			
63250	LINEA 2.4ft 6400/840	6400	5210	42	124	2,5	1160	650			
63260	LINEA 2.4ft 8800/840	8800	7280	58	126	2,5	1160	650			

63150 LINEA 1.4ft 3200/840 = suitable replacement for T8 fl. tube light fitting SM  $136 - 1 \times 36$ W 63160 LINEA 1.4ft 4400/840 = suitable replacement for T8 fl. tube light fitting SM  $158 - 1 \times 58$ W

63250 LINEA 2.4ft 6400/840 = suitable replacement for T8 fl. tube light fitting SM 236 –  $2\times36W$ 63260 LINEA 2.4ft 8800/840 = suitable replacement for T8 fl. tube light fitting SM  $258 - 2 \times 58$ W

# LINEA

Code Type 63140 LINEA 1.4ft 2600/840 63150 LINEA 1.4ft 3200/840 63160 LINEA 1.4ft 4400/840 63240 LINEA 2.4ft 5200/840 63250 LINEA 2.4ft 6400/840 63260 LINEA 2.4ft 8800/840

#### Diffuser made of translucent polycarbonate

M1h	M3h	DALI	DALI M1h	DALI M3h
63144	Х	63143	63147	Х
63154	X	63153	63157	X
63164	X	63163	63167	Х
63244	63245	63243	63247	63246
63254	63255	63253	63257	63256
63264	63265	63263	63267	63266

Senzor **DALI Senzor** Х 63241 63248 63251 63258 63261 63268

#### **LEGEND**

DALI - version with digital dimmable driver DALI; the corridor function can be used

M1h - emergency back-up source with operating time of 1 hour (SA) for both permanent and emergency illumination with autotest

M3h - emergency back-up source with operating time of 3 hours (SA) for both permanent and emergency illumination with autotest

Batteries must be formatted before their putting into operation. Assembly instructions must be observed at installation.

#### LIGHT FITTING ATTACHMENT AND ITS DETAILED VIEW

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



LINEA

