



LED

Norms: EN 60598-1, EN 60598-2-1



**PRODUCT DESCRIPTION**

**Areas of Application:** Industrial areas, commercial areas.

**Mounting:** Surface/Wall Mounted.

**Light Distribution:** Direct.

**Light Source:** LED 4000K, CRI >80, 50.000h life (@L80, B10, Ta 25 C).


**Optical System:** Diffuser: PMMA.

**Control Gear:** LED driver, 220-240VAC-50/60Hz.

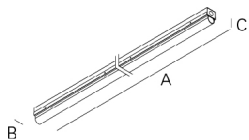
**Materials:** Body: Steel sheet.

**Surface Finish:** Powder coated in white matt.

PMMA opal diffuser

LED	W	Lm	Lm/W	η(%)	AxBxC (mm)	K1	K3	kg	HF	DALI
	10	1511	148	98	590x48x65	-	-	0,9	902A.111.56.F4	902A.111.56.E4
	21	3022	140	95	1152x48x65	-	-	1,5	902A.122.56.F4	902A.122.56.E4
	26	3777	137	93	1434x48x65	•	•	1,8	902A.127.56.F4	902A.127.56.E4

**DIMENSIONS**



**OPTIONS**

**Colour temperature**



3000K

Order code  
**3000**

**Connectors**



Connector 3-pole mini wieland GST15i3 male. **M3M**  
 Connector 5-pole mini wieland GST15i5 DIM male. **M5M**  
 Connector 3-pole mini wieland GST15i3 male + 1m cable with 3-pole mini wieland GST15i3 female **M3MFC**  
 Connector 5-pole mini wieland GST15i5 DIM male + 1m cable with 5-pole mini wieland GST15i5 DIM female **M5MFC**

Order code

Example code for order: 902A.111.56.E4 (DALI) + 3000 + M5M + K3(OPTIONS)

We reserve the right to make technical changes without prior notice. Electrical/Optical data are subjected to a tolerance of +/-10%.

Emergency unit

Order code



Emergency unit 3 hours  
Emergency unit 1 hour

**K3**  
**K1**

- Test function by telecommand signal.

DETAILS

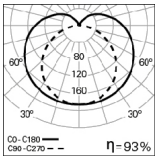


Side fixture connector on the luminaire

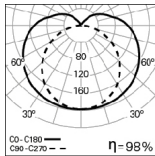


LED detail

PHOTOMETRY



**TRN LED 26W**  
**PMMA 4000K**



**TRN LED 10W**  
**PMMA 4000K**

**TO SPECIFY:**

Surface LED batten with opal PMMA diffuser. Standard version with 4000K, CRI>80 and 50.000h lifetime (@ L80, B10, Ta 25 C). Optional 3000K, DALI dimmable versions, connectors and 1 or 3 hours emergency unit. – as Indelague TRN LED.

We reserve the right to make technical changes without prior notice.  
Electrical/Optical data are subjected to a tolerance of +/-10%.