

Indoor LED Wall Light SB

Indoor wall light SB Type

Aluminium indoor LED luminaire intended for surface-mounted installation on ceiling or wall. Diffuser made of translucent acrylate and with built-in switch on one side of the luminaire lid. Side covers of white ABS. With white rubber cable gland. The light fitting is suitable for multiple applications as sanitary, cabins, changing rooms, workbenches, cabinets etc. Connection with a screwless three-pole terminal block. For ambient temperatures from -25°C to +35°C. Flame Test: 650°C.



Expected lifetime: 50.000 hours / L90B10.

UGR from 27,1 to 27,7 not intended for offices.

Mac Adam step 3 SDCM. CRI >80.

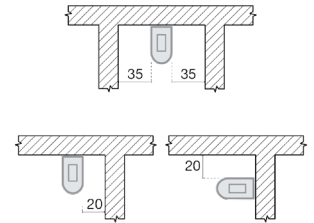
Designed and produced in the Czech Republic.

Manufacturers warranty: 5 years.

On board of vessels there are often op fluorescent lights which can easily break due to an unintended impact. If that happens glass of the fluorescent tube can easily injure someone. With this simple LED solutions you can easily convert a dangerous situation to a safe situation.

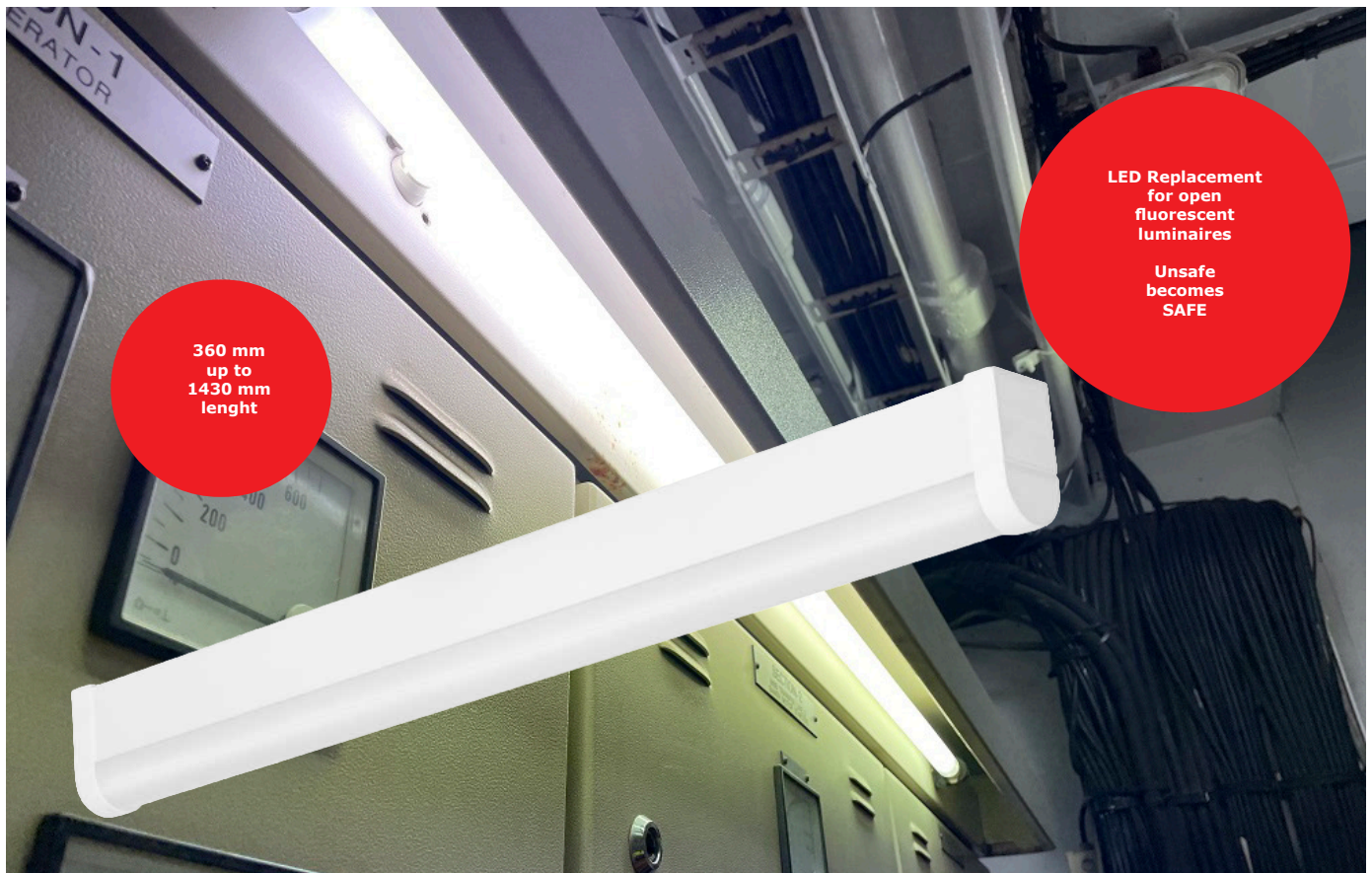
Technical properties:

Material housing:	Aluminium, white RAL 9003
Diffuser:	Translucent acrylate
Light source type:	LED
Power:	Range 9 up to 36,7 W
Light source:	Included
Nominal voltage:	220-240Vac - 50/60Hz
Switch:	ON/OFF
Protection Class:	Class I
IP Rating:	IP20 IK08
Energy efficiency class:	NA
Dimensions housing:	4 different lengths
Weight:	0,4, 0,6, 1,0 and 1,2 kg
USB port:	NO
Dimmable:	NO
Lumen *:	Luminous flux of the light fitting



Article numbers:

Article No.	Description	Watt	Lumen *	Dimensions in mm A x B x C	Mounting spacing in mm D	Light Colour
89TR22415	SB LED 1.1ft 1100/840	9 W	1.070	360 x 38 x 67	230	4.000 K
89TR22425	SB LED 1.2ft 2200/840	15 W	2.130	590 x 38 x 67	460	4.000 K
89TR22435	SB LED 1.4ft 4400/840	30 W	4.250	1150 x 38 x 67	1.020	4.000 K
89TR22445	SB LED 1.5ft 5500/840	37 W	5.360	1430 x 38 x 670	1.300	4.000 K



360 mm
up to
1430 mm
length

LED Replacement
for open
fluorescent
luminaires

Unsafe
becomes
SAFE