

TECHNICAL SPECIFICATION

NEDA Luminaire with LED tubes



Technical data

- Power: 1x10W/2x10W/1x18W/2x18W
- Rated voltage: 230V / 50/60Hz
- Type of light source : LED tube
 - T8 10W 850Lm 4000K / 6400K
 - T8 18W 1700Lm 4000K / 6400K
- Protection against dust and moisture: IP21
- Housing: white powder painted steel
- Diffuser: ABS
- Long life: 30000 hours, provided by the LED light sources
- Reflector: plastic cover
- Base: G13
- Colour rendering index: Ra≥80

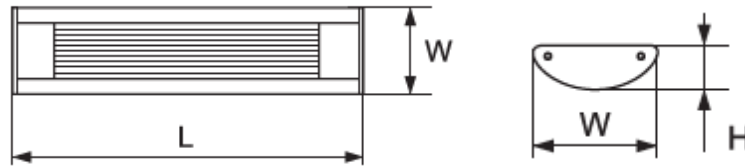
Areas of application

- Commercial buildings
- Administrative buildings
- Residential buildings
- Banks
- Hospitals
- Schools

Product benefits

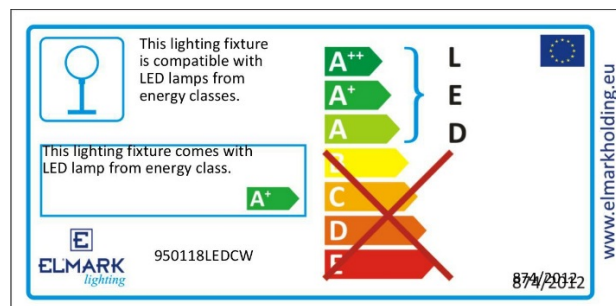
- Replacement of conventional fluorescent tubes with highly efficient LED tubes
- Installation options: surface ceiling mounting
- Low power consumption
- Repeated switch-on/off does not affect the lifespan of the luminaire
- Instant light with maximum luminous flux
- No ultraviolet and infrared rays
- Stable and functional light distribution

Variants and dimensions



Watt	Colour temp. (K)	Colour body	Size			Catalogue number	Packing (pcs)
			Length	Width	Height		
1X10W	6400	white	740	118	48	950118LEDCW	12
1X10W	4000	white	740	118	48	950118LED	12
2X10W	6400	white	740	160	55	950218LEDCW	6
2X10W	4000	white	740	160	55	950218LED	6
1X18W	6400	white	1345	118	48	950136LEDCW	12
1X18W	4000	white	1345	118	48	950136LED	12
2X18W	6400	white	1345	160	55	950236LEDCW	6
2X18W	4000	white	1345	160	55	950236LED	6

Energy efficiency



Barcodes

Barcode	Catalogue number
3800131189714	950118LEDCW
3800131189721	950118LED
3800131189738	950218LEDCW
3800131189745	950218LED
3800131189752	950136LEDCW
3800131189769	950136LED
3800131189776	950236LEDCW
3800131189783	950236LED

Standards

EN 55015

EN 61000-3-2

EN 61000-3-3

EN 61547

EN 60598-1

EN 60598-2-2

