

EL[®]MARK

The Brand of Electricity

LED STRIP 960

SMD3528 24V



TECHNICAL SPECIFICATION

LED STRIPS

ELMARK[®]

The Brand of Electricity

Technical data:

- Rated voltage: DC24V
- Power consumption: 20W/m
- Luminous efficiency: 22-24 lm/LED
- Number of LEDs: 192pcs/m
- Colour temperature: 2700-3000K; 4000-4300K; 6000-6500K;
- LED type: SMD3528
- Light source: Epistar Taiwan
- Length: 5m/reel
- Beam angle: 120°
- Average lifetime: 30 000h
- Flex white PCB, with 3M adhere attached
- Protection against dust and moisture: IP20/ IP65

Features:

- Flexible & easy installation
- Low energy consumption
- Mercury free
- Correct operation even at low temperature
- Instant-on light
- Long lifetime

TECHNICAL SPECIFICATION

ELMARK[®]

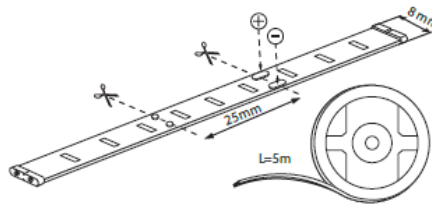
The Brand of Electricity

LED STRIPS

Area of application:

- Domestic application
- Accent lighting
- Landscape lighting
- Shops
- Pathways

Variants and Dimensions:



Model	LEDs	Watts / meter	Colour temp. (K)	Colour of light	Protection rating	Catalogue number
LED-3528-192-WW	192pcs/m	20W/M	2700-3000	warm white	IP20	99LED881WW
LED-3528-192-W	192pcs/m	20W/M	4000-4300	neutral white	IP20	99LED881
LED-3528-192-CW	192pcs/m	20W/M	6000-6500	cold white	IP20	99LED881CW
LED-3528-192-WW	192pcs/m	20W/M	2700-3000	warm white	IP65	99LED882WW
LED-3528-192-W	192pcs/m	20W/M	4000-4300	neutral white	IP65	99LED882
LED-3528-192-CW	192pcs/m	20W/M	6000-6500	cold white	IP65	99LED882CW

TECHNICAL SPECIFICATION

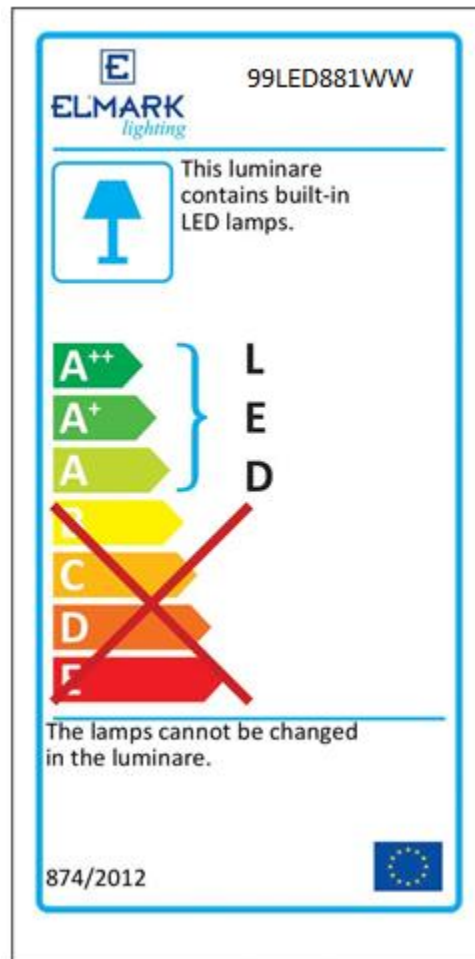
LED STRIPS

ELMARK[®]

The Brand of Electricity

Barcodes:

99LED881WW	3800131215956
99LED881	3800131215963
99LED881CW	3800131215970



• EN 55015 • EN 61000-3-2 • EN 61000-3-3 • EN 61547 • EN 13032-4 • EN 62031 •



www.elmarkholding.eu