

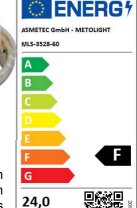
ASMETEC GmbH – Carl-Benz-Str. 4 - D-67292 Kirchheimbolanden – Germany FON: +49-6352-75068-0 – FAX +49-6352-75068-29 – www.asmetec.de - www.asmetec-shop.de – info@asmetec.de

METOLIGHT® LED-Strip

Type MLS-3528-12-060C-IP67

METOLIGHT LED strips with an extra strong Cu layer in the flexible circuit board, which enables lengths of up to 15 meters (instead of the usual 5 meters). The SMD LEDs have an efficiency of approx. 110 lm / W with CRI Ra> 80 and a light angle of 120 °. 60 LEDs are installed per meter. We recommend attaching the self-adhesive LED strips to thermally conductive material (e.g. aluminum profiles). Because of their poor thermal conductivity, wood, glass or plastic are not suitable for operating the LED strips with continuous light.





kWh/1000h

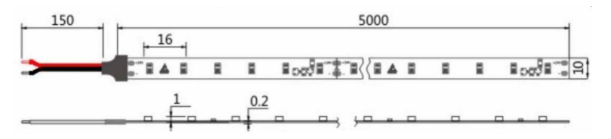
The LED strips are embedded in glass clear silicon tube reach IP class IP67 – water proof. The LED strips in this series have their own CC control for each LED segment of 5.08 cm, which compensates for the voltage drop over the entire length. This ensures that all LEDs light up with the same brightness from the beginning to the end of the strip. The brightness of the LED strips can be adjusted using suitable low-voltage dimmers in the 12-volt range.

Common technical data:

Input voltage	12 VDC		
Power	4,8 Watt/m, total 24 Watt		
LED-Type + qty/m	SMD 3528 / 60 LEDs/m		
Beam angle, Efficacy	120° / 110 lm/W +/- 10%		
Current	Constant current via R per segment of 5,08 mm		
Splittable	Each segment, 5,08 cm		
LED-distance	16 mm		
LED-strip width	10 mm, height 5 mm (incl. Sslicone tube)		
LED-strip length	5 m		
Connect cable	2polig, red/black, about 15 cm long, waterproof plug		
Working temperature	-20 ~ + 40°C		
IP-Class	IP67, class III		
Dimmable	By suitable LED-dimmer 12 Volt min. 2 A, 50 Watt		

Technica data, detailed

Item	Light color		Lumen
3528-12-060C-IP67-WW	Warm white	2700-3200K	420 lm/m
3528-12-060C-IP67-NW	Nature white	3800-4200K	450 lm/m
3528-12-060C-IP67-CW	Cold white	5800-6500K	480 lm/m
3528-12-060C-IP54-RT	Red	600-650 nm	130 lm/m
3528-12-060C-IP67-GE	Yellow	550-630	130 lm/m
3528-12-060C-IP67-GN	Green	500-550 nm	300 lm/m
3528-12-060C-IP67-BL	Blue	440-480 nm	100 lm/m



ASMETEC GmbH - 67292 Kirchheimbolanden, - www.asmetec-shop.de - info@asmetec.de - Tel: +49-6352-75068-0 - Fax: +49-6352-75068-29

The above statements are based on our present knowledge. Our statements should not be interpreted as a guarantee of characteristics. The use of our products by our customers is subject to different conditions, therefore none of our customers are relieved of the responsibility of testing our products by themselves. A liability for consequential damage will not be accepted in any case. For damage resulting from the use of this information we can only be held responsible if there is evidence of malice or negligence on our part. This data-sheet replaces any previous data sheets.