



Custom made LED and EL lighting..

www.wkled.nl / www.wktrading.nl

wktrading@casema.nl

WK MINI LED WHITE SERIES



After long years of research and development we finally introduce to you:

WK Mini Led

Based on SMD "warm white" LED this is the killer "app" for linear lighting!
Available in transparent and milky cover

Due to it's very compact design (5*8mm) it is very bright, light weight, flexible, energy saving and waterproof (IP65)
WK MiniLed is very flexible and can be bend convex and covex

Available in 24V, cuttable every 6 led's at 24V
Maximum length to led driver: 20 meter at 24V

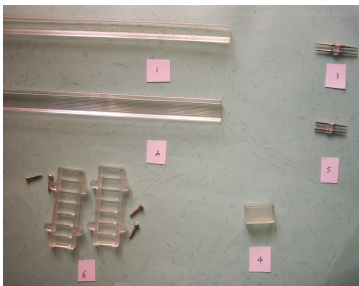
WK Mini Led is *the* answer for linear lighting!
Perfect for cove lighting, under cabinet lighting, around furniture lighting etc.etc.

Available in **warm white 2800K and 3500K**, other colours upon request

Item No.	LED's	Voltage	Length	Size	Power	Remark
wk-mini-led	36/72mtr	24V	50mtr.	5*8mm	2,75W/mtr 15mA/led	CUTTING UNIT: 6 led's

Accessories available like; front connectors, end caps, splice connectors, led drivers, mounting clips etc.

2 pin connectors..



front connectors..



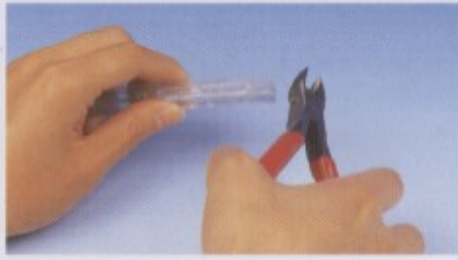
transparent mounting channel with adhesive backside..



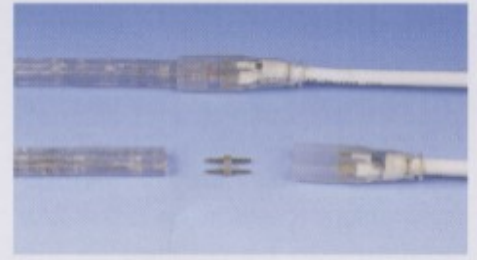
Installation and repair sheet:



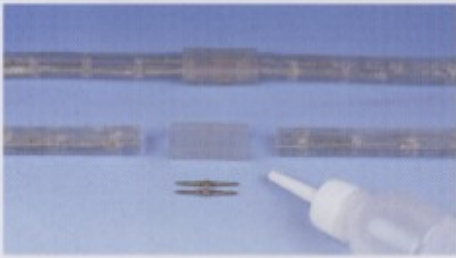
1. Flex Type (Horizontal) must be cut only on the indicated mark .



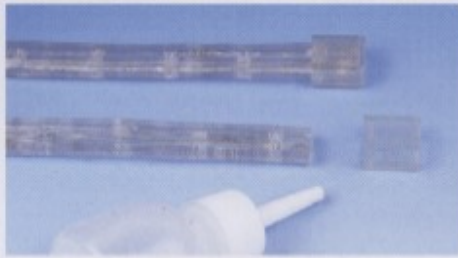
2. Before connecting with connectors, bending Flex Type (Horizontal) inwards and outwards. Extra copper wires need to be cut with nippers.



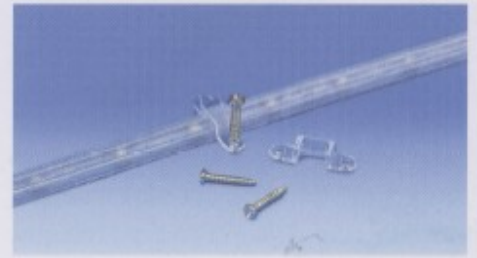
3. Measure the power consumption of total length and use the appropriate power supply. Please connect with our patented special designed AC/DC Converter Power Cable.



4. Use our special designed splice connector with splice tube to connect two sections of Flex Type (Horizontal) together. And apply silicon glue on the connector.



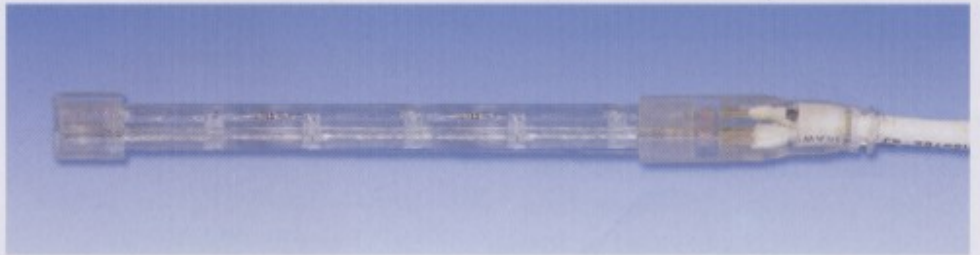
5. The end part of Flex Type (Horizontal) must be put with end cap and also apply silicon glue on the end cap.



6. To install on the hard surface such as wooden board or wall, use our fixing clip to fixate the Flex Type (Horizontal)



7. For free design, use metal wire to shape and use tie strips to secure Flex Type (Horizontal) to wire



8. Use our molded power connector and end cap.