

MONDOLUX ML17 Linea COB LED Strip Instruction Manual

Home » MONDOLUX » MONDOLUX ML17 Linea COB LED Strip Instruction Manual



Contents

- 1 MONDOLUX ML17 Linea COB LED Strip
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 Information
- **5 Dimensions**
- **6 Handling Instructions**
- 7 Documents / Resources
- **8 Related Posts**



MONDOLUX ML17 Linea COB LED Strip



Product Information

The Linea COB LED Strip is a linear LED product with product code ML17. It is available in a 5m continuous roll, wrapped in antistatic aluminum foil bag. The LED strip comes with 3m adhesive tape, making the installation easy on any surface.

- Low voltage: 12V, 24V
- · Requires constant voltage with 24V DC safety input
- Maximum running length of the strip without voltage drop is 5m
- · Should not be curving in diameter 60mm following radian
- Driver power calculation: (Length of LED) x (Power) x (1.1) = Minimum power requirement of the driver

Product Usage Instructions

- 1. Do not connect the strip (low voltage 12V, 24V) directly to 240V.
- 2. Make sure when one end of the strip is connected to the driver, the other end is disconnected. Otherwise, there is a risk of damaging the strips.
- 3. Driver power calculation: (Length of LED) x (Power) x (1.1) = Minimum power requirement of the driver.
- 4. Do not attempt to touch the illuminating surface. The static electricity of the fingers might damage the LED's.
- 5. Cut through the scissors symbol on the LED strip, for desired lengths. Do not cut LED strip while it is working.
- 6. Do not remove LED strip completely from the roll before installation.
- 7. While cutting the LED strip, do not bend at any point other than the scissors symbol. Make sure the curvature is maintained below 120mm and the LED strip is facing upwards.
- 8. Heavy items must not be placed on the packaging box.
- 9. If you have any questions about this product, please contact Mondolux.

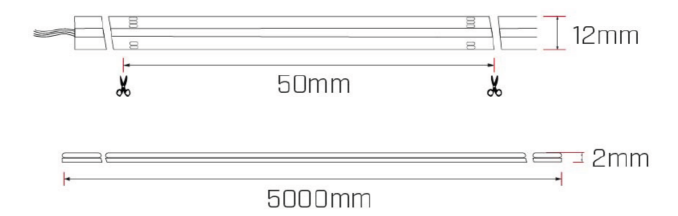
Note: For longer lengths, contact Mondolux.

Information

Notes

- 1. Do not connect the strip (low voltage 12V, 24V) directly to 240V.
- 2. This strip requires constant voltage with 24V DC safety input.
- 3. Maximum running length of the strip without voltage drop is 5m. For longer lengths contact Mondolux.
- 4. Should not be curving in diameter 60mm following radian.
- 5. Make sure when one end of the strip is connected to the driver, the other end is disconnected. Otherwise, there is a risk of damaging the strips.
- 6. Driver power calculation: (Length of LED) x (Power) x (1.1) = Minimum power requirement of the driver.
- 7. Do not attempt to touch the illuminating surface. The static electricity of the fingers might damage the LED's.
- 8. Cut through the scissors symbol on the LED strip, for desired lengths. Do not cut LED strip while it is working.
- 9. LED strip comes with 3m adhesive tape, making the installation easy on any surface.
- 10. Available as a 5m continuous roll, in antistatic aluminum foil bag.
- 11. Heavy items must not be placed on the packaging box.
- 12. If you have any questions about this product, please contact Mondolux.

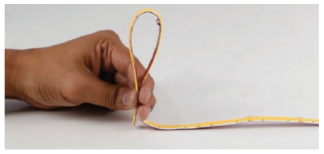
Dimensions



Handling Instructions



• Do not twist the LED strip.



• Do not bend the LED strip beyond 90° curvature and 120mm radian.



• Do not remove LED strip completely from the roll, before installation.



• While cutting the LED strip, do not bend at any point other than the scissors symbol. Make sure the curvature is maintained below 120mm and the LED strip is facing upwards.

Documents / Resources



MONDOLUX ML17 Linea COB LED Strip [pdf] Instruction Manual ML17 Linea COB LED Strip, ML17, Linea COB LED Strip, COB LED Strip, LED Strip, Strip

Manuals+,