

Linea Neon Side Bendable 10W

LINEAR LED

Product code ML62

mondolux.com.au

MONDOLUX™

Instruction Manual



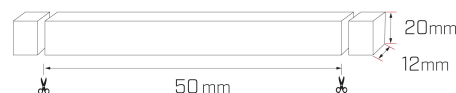
CE

RoHS

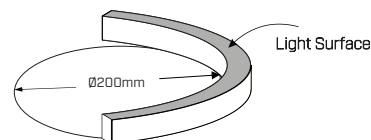


Notes

1. Neonflex requires constant voltage with 24V DC safety input.
2. Do not connect the neonflex directly to 240V.
3. Maximum running length of the neonflex without voltage drop is 5m. For longer lengths contact Mondolux.
4. Should not be curving in diameter 200mm following radian.
5. Make sure when one end of is connected to the driver, the other end is disconnected. Otherwise, there is a risk of damaging.
6. Driver power calculation: $(\text{Length of LED}) \times (\text{Power}) \times (1.1) = \text{Minimum power requirement of the driver.}$
7. Cut through the scissors symbol on the Neonflex, for desired lengths. Do not cut while it is working.
8. Available as a 5m continuous roll, in anti static aluminum foil bag.
9. Heavy items must not be placed on the packaging box.
10. If you have any questions about this product, please contact Mondolux.

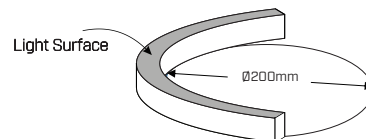


Max. Bend Diameter



Installation Steps

1. Place the mounting clips on to the desired surface for installation and drill the screws to fix the mounting clips in place. See picture 1.
2. Click in the neonflex into the mounting clips and assure its fixation. See picture 2.
3. Connect to the remote driver, in turn connecting it to the mains.
4. Installation is complete. See picture 3.



<p>Handling Instructions</p> <p>⊗ Do not twist this LED Neon Flex! Otherwise LED, Resistor & internal circuit will be broken.</p> <p>⊗ Do not bending the LED Neon Flex horizontally otherwise LED & Resistor will be broken.</p>	<p>Explode view of End Cap</p> <p>① Neonflex ② Transparent PC Mounting piece ③ Transparent PC Anti-skidding Clip ④ Waterproof Rubber Gasket ⑤ Transparent PC Pads ⑥ Metal Blank End ⑦ Screws ⑧ Live End ⑨ Live End with side cable ⑩ Live End with bottom cable</p>	
<p>Picture 1</p>	<p>Picture 2</p>	<p>Picture 3</p>