Linea Neon Top Bendable RGBW 10W

LINEAR LED

Product code

ML74

mondolux.com.au



Installation Manual



Notes

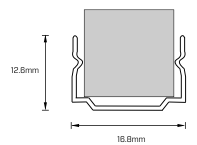
- 1. Neonflex requires constant voltage with 24V DC safety input.
- 2. Do not connect the Neonflex directly to 240V.
- 3. Maximum running length of the Neonflex without voltage drop is 5m. For longer lengths contact Mondolux.
- 4. Should not be curving in diameter 200mm following radian.
- 5. Make sure 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: (Length of LED) x (Power) x (1.1) = 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.

Care & Refinishing

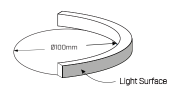
Mondolux strongly recommends following cleaning procedures to maintain proper finish of the product.

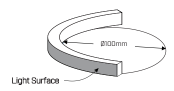
- Do not use bleach or concentrated solvents under any circumstances.
- For Black finish: Wipe gently with a soft damp cloth or chamois. Do not use any abrasive compounds.





Max. Bend Diameter





Linea Neon Top Bendable RGBW 10W

LINEAR LED

Product code ML74

mondolux.com.au



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.

