Cod. AV6269XIAA



Direct Lighting



Indirect Lighting



Wall Washer Lighting

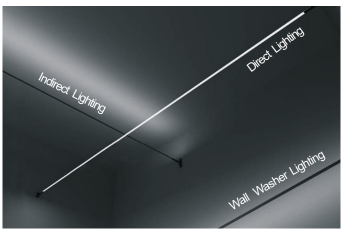
Features

- 1. Designer's favorite free style mounting bar of LEDstrip for various applications.
- 2. From the inspiration of the classic mathematical principle "Two points make a line", the light can be flexible flew across many 3D spaces.
- 3. Continuous linear lighting performance up to 20M[65.5ft.] run length.
- 4. Deluxe appearance in stainless steel with matt black color.
- 5. Field cuttable and free-cutting to be any desired length.
- 6. Simple usage and convenient installation operation.

Application

Direct lighting, indirect lighting and wall washer lighting for residential, retail, hospitality and architecture.

(In order to get a better lighting performance, it's recommend to have sufficient distance between mounting bar and luminous area. For indirect lighting illuminating to the ceiling is 400mm[15.7in.], for wall washer lighting glazing to the wall is 200mm[7.87in.].)

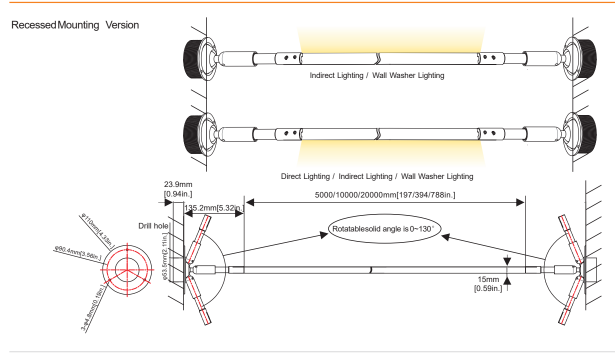


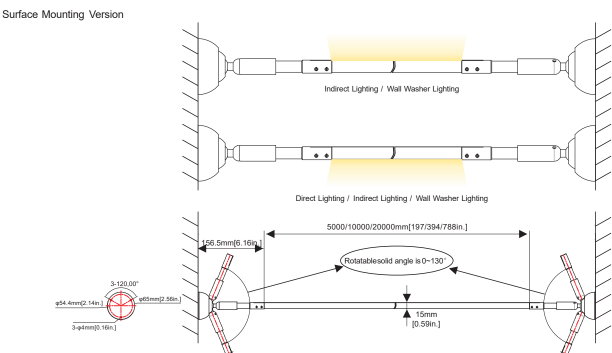


Barra sottile luminosa SKYLINE

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Diagram & Dimension





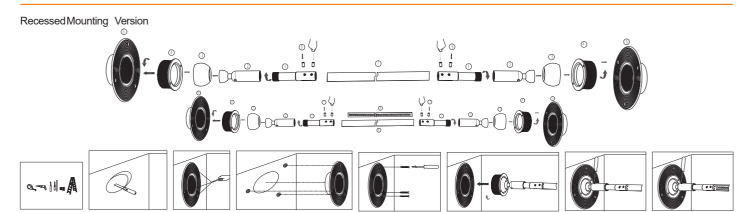
Free Cutting Mounting Bar



Barra sottile Iuminosa SKYLINE

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User Instruction



- 1. Prepare some tools as required.
- 2. Drill a hole with diameter in 60~65mm[2.36~2.56in.] on the mounting surface.
- 3. Position the hole on the mounting surface with the base 5.
- 4. Put the base to the recessed hole.
- 5. Fix the base on the mounting surface with screw.
- 6. Fix the bar kit (pre-assembled as below) into the base 5.
 - a. Fix the pole① to the pole②.
 - b. Fix the pole 2 to the spherical base 3.
 - c. Fix the spherical base (pre-cut as required) to the base 4.
 - d. Fix the bar⑥ to the pole① with screw⑦.
- 7. Adjust the bar[®] position as required and strain the bar kit with screw driver.
- 8. Stick the LED strip® (pre-cut as required) onto the bar and connect to the power supply.

- 1. Prepare some tools as required.
- 2. Position the hole on the mounting surface with the base 5.
- 3. Fix the base on the mounting surface with screw.
- 4. Fix the bar kit (pre-assembled as below) into the base $\ensuremath{\mathfrak{G}}.$
 - a. Fix the pole① to the pole②.
 - b. Fix the pole 2 to the spherical base 3.
 - c. Fix the spherical base③ to the spherical base④.
 - d. Fix the bar⑥ (pre-cut as required) to the pole① with screw⑦.
- 5. Adjust the bar (6) position as required and strain the bar kit with screw driver.
- 6. Stick the LED strip (pre-cut as required) onto the bar and connect to the power supply.



