

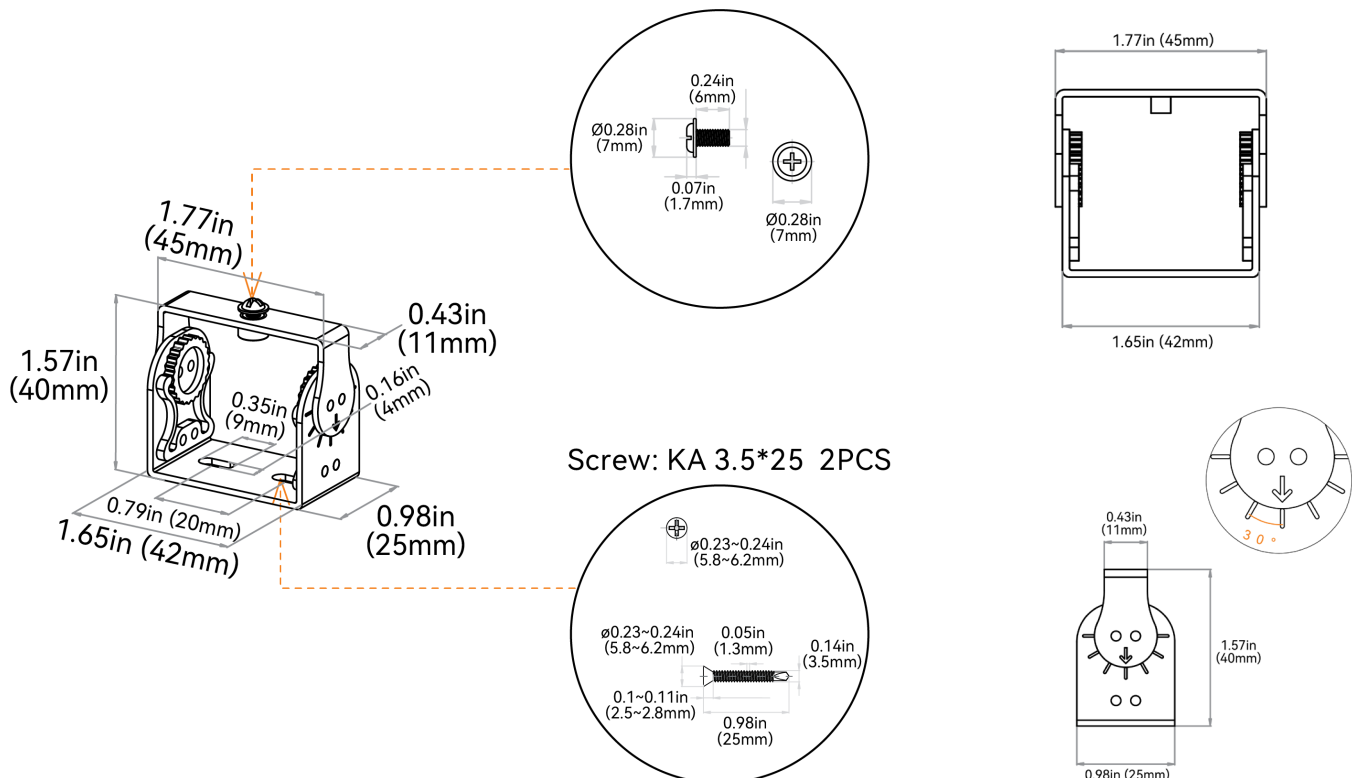
ROTARY BRACKET

Specifications & Installation Manual

The Rotary Locking Mounting Bracket is a precision-engineered accessory compatible with all mounting profile types, offering enhanced control and flexibility in lighting design. Designed for fixtures that require directional adjustment, this bracket features a secure locking mechanism with 15-degree interval positioning allowing for accurate, repeatable angling to achieve the perfect lighting effect. Ideal for architectural, retail, or custom installations, the Rotary Locking Bracket combines durability with refined adjustability to elevate any lighting application. Available for all profiles.

SPECIFICATIONS

Screw: PWM3*6 1 PC

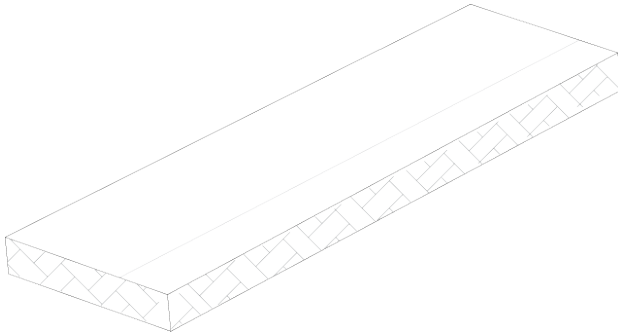


ROTARY BRACKET

Installation Manual

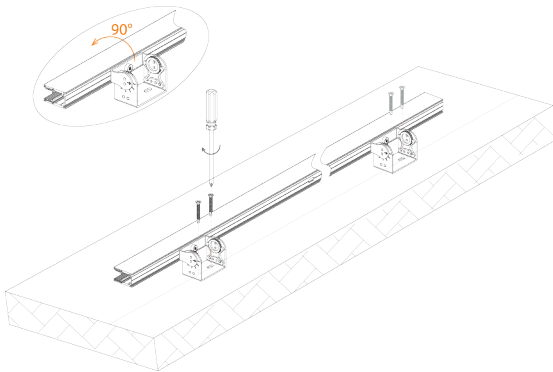
STEP 1:

Mark the installation position on the mounting surface.



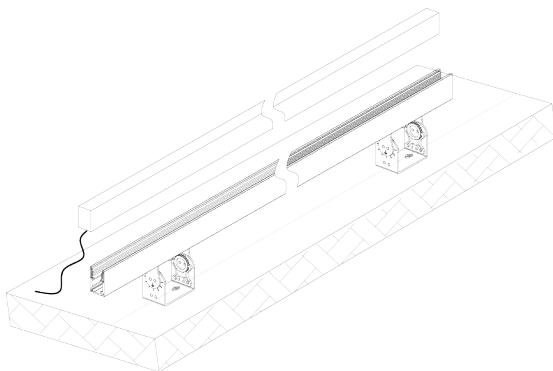
STEP 3:

Lay the mounting profile aside and fix the rotary locking bracket to the mounting surface by screws along the marking line.



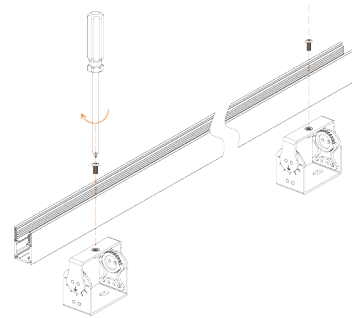
STEP 5:

Install the light orderly and leave the front connector and end cap outside of mounting profile .



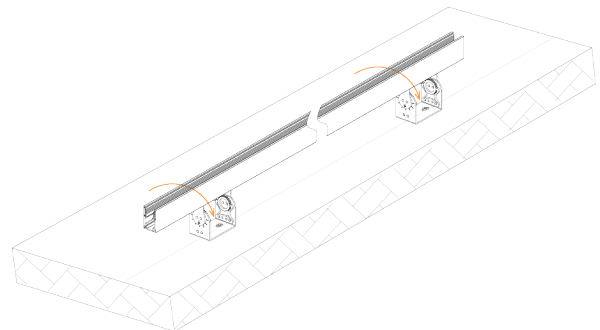
STEP 2:

Fix the mounting profile to the rotary locking bracket by screws.



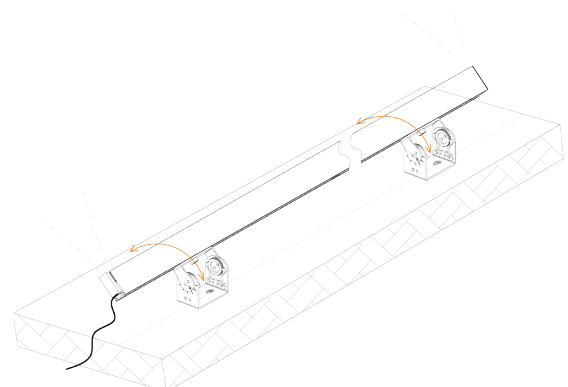
STEP 4:

Turn back the mounting profile. Please skip to step 7 for length extension (one piece of light crossing multiple pieces of mounting profiles).



STEP 6:

Power on the light and rotate the mounting profile to the desired lighting angle.



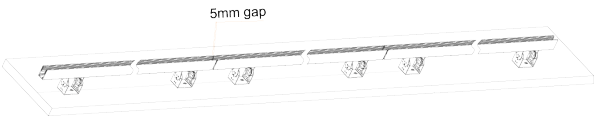
ROTARY BRACKET



Installation Continues

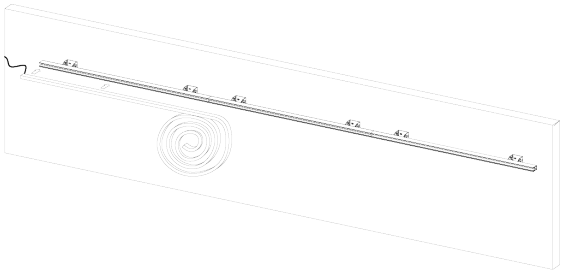
STEP 7:

Please reserve 5mm gap between mounting profiles in case of contraction and expansion.



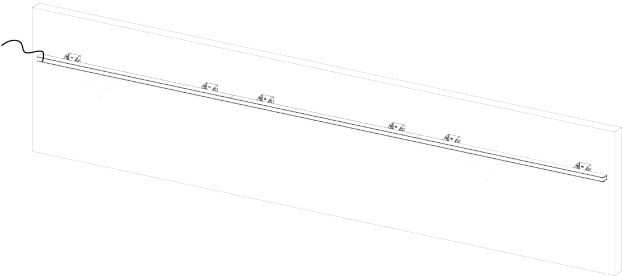
STEP 8:

Fit the light into the first piece of mounting profile and keep the remaining lights coiled. Next repeat step 6 to adjust the lighting angle.



STEP 9:

Adjust the rest of mounting profile to the same angle and then install the coiled light orderly.



STEP 10:

If you need further adjustment after installation, please fine tune rotary locking bracket 15 degree each time one by one in case of twisting on lights.

