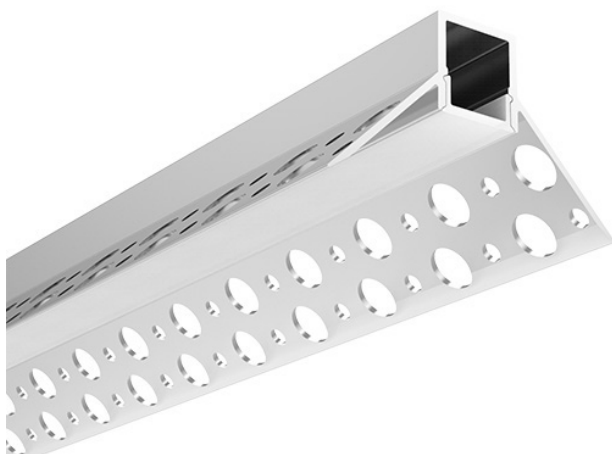
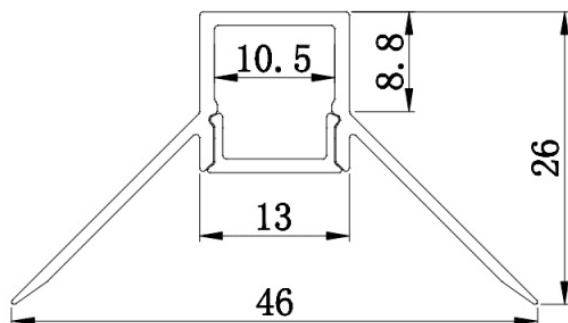


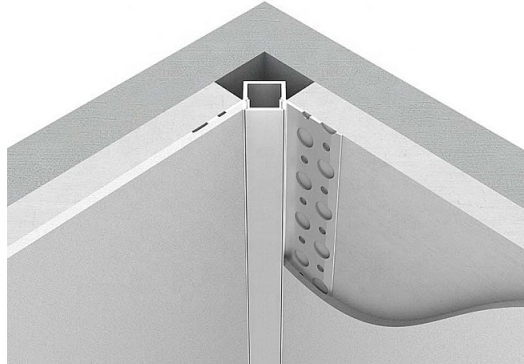
ARC-PBCI



TECHNICAL DRAWING WITH DIMENSIONS



TECHNICAL INSTRUCTIONS



PRODUCT OVERVIEW

The ARC-PBCI Inside Corner Plaster-In Aluminium LED Profile is a recessed LED channel designed specifically for internal corner installations, allowing you to create a trimless, seamless lighting effect along the inside angles where walls meet ceilings or adjacent surfaces. It features an internal width of approximately 10.5 mm suitable for narrow LED strip lights (around 8 mm recommended) and comes with an opal diffuser included to soften and evenly distribute light while concealing individual LED chips for a clean, professional finish. The profile is available in 2 m or 3 m lengths and is finished in silver aluminium, making it blend discreetly into interior surfaces once plastered in place. Installation involves fixing the profile into the corner and plastering over its perforated edges so that only the smooth light line remains visible, enhancing ambient or accent lighting in modern interiors.

Profile Type	LED TAPE WIDTH
Plaster-In	up to 10mm Tape
COLOUR VERSIONS	LENGTH
Silver	2000 mm 3000 mm

TECHNICAL SPECIFICATIONS

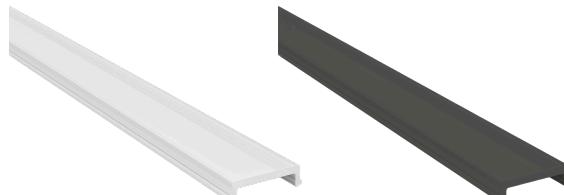
Length	2000mm, 3000mm
Internal Width	10.5mm
Overall Width	46mm
Depth	26mm
Material	Extruded Aluminum 6063-T5
Led Lights	Fits upto 10mm Tape

ACCESSORIES



ARC-PBEC

DIFFUSERS



OPAL DIFFUSER INCLUDED

ARC-PB-B-COVER