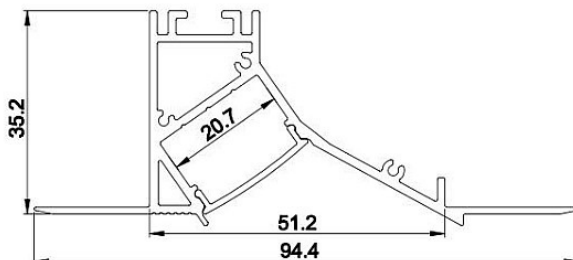




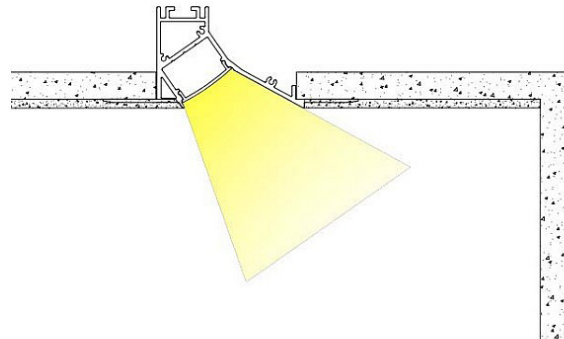
ARC-WWPB

Profile Type	LED TAPE WIDTH
Plaster-In	up to 20mm
COLOUR VERSIONS	LENGTH
White	2000 mm

TECHNICAL DRAWING WITH DIMENSIONS



TECHNICAL INSTRUCTIONS



PRODUCT OVERVIEW

The ARC-WWPB 2 Metre Wall Washing Plaster-In Aluminium Profile from ArcLED is a recessed LED channel designed to deliver smooth, indirect wall-washing illumination. It is 2000 mm long with an internal width of ~20.7 mm, making it suitable for standard LED strip lights that produce broad, even light coverage. Finished in white and supplied with an opal diffuser included, this profile hides the LED tape and softens light output for a uniform, glare-free wash along walls or ceilings once plastered flush with the surface. Its generous internal size and diffuser make it ideal for architectural lighting applications where soft, ambient light is required to highlight large surfaces or features.

ACCESSORIES

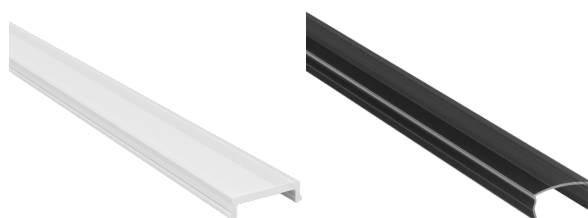


ARC-WWPBEC

TECHNICAL SPECIFICATIONS

Length	3000mm
Internal Width	10.5mm
Overall Width	36.1mm
Depth	14mm
Material	Extruded Aluminum 6063-T5
Led Lights	Fits upto 20mm Tape

DIFFUSERS



OPAL DIFFUSER INCLUDED

ARC-PBW-B-COVER