



ARC-S-DWPB

Profile Type

Plaster-In

LED TAPE WIDTH

up to 12mm Tape

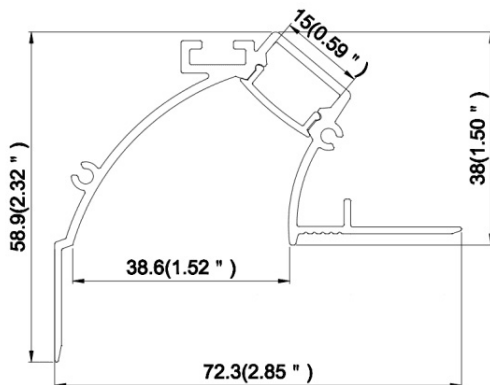
COLOUR VERSIONS

White

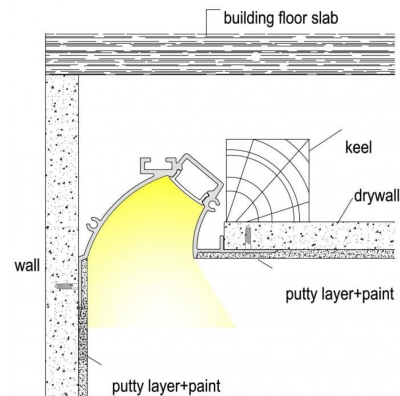
LENGTH

2000 mm

TECHNICAL DRAWING WITH DIMENSIONS



TECHNICAL INSTRUCTIONS



PRODUCT OVERVIEW

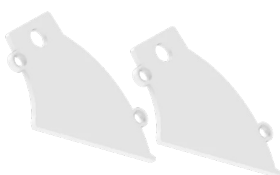
The ARC-S-DWPB 2 Metre Slim Drywall Plaster-In LED Profile (White) is a recessed aluminium LED channel designed for seamless integration into drywall or plasterboard surfaces. It has a slim profile with an internal size of ~13.5 mm, making it suitable for narrow to standard LED strip lights, and comes with an opal diffuser included to soften and spread light evenly while hiding individual LED chips for a smooth, uniform glow.

The elegant white finish blends discreetly with most interior schemes, and its plaster-in design ensures a trimless, flush finish once installed — ideal for modern ambient, accent, or architectural lighting in residential or commercial spaces.

TECHNICAL SPECIFICATIONS

Length	2000mm
Internal Width	15mm
Overall Width	58.9mm
Depth	72.3mm
Material	Extruded Aluminum 6063-T5
Led Lights	Fits upto 12mm Tape

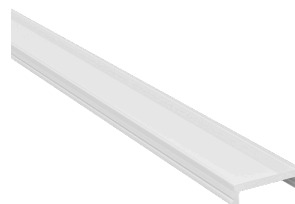
ACCESSORIES



ARC-S-DWPB-EC



DIFFUSERS



OPAL DIFFUSER INCLUDED