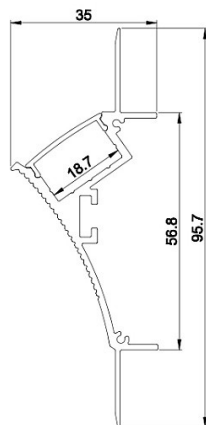


ARC-DWPB

Profile Type	LED TAPE WIDTH
Plaster-In	up to 12mm
COLOUR VERSIONS	LENGTH
White	2000 mm

TECHNICAL DRAWING WITH DIMENSIONS



PRODUCT OVERVIEW

The ARC-DWPB 2 Metre Drywall Plaster-in Aluminium Profile (White) is a recessed LED channel designed to be integrated seamlessly into drywall or plasterboard surfaces for modern, trimless lighting installations. This profile features a wide ~20.7 mm internal channel, making it suitable for a variety of standard LED strip lights, and comes complete with an opal diffuser included, helping to soften the light and conceal individual LEDs for a smooth, even illumination. It's finished in white to blend into interior décor, and its aluminium construction supports heat dissipation and long-lasting performance. When installed and plastered flush, this profile creates clean, indirect lighting ideal for accent, ambient, or wall-washing effects in contemporary spaces.

ACCESSORIES



ARC-DWPBEC

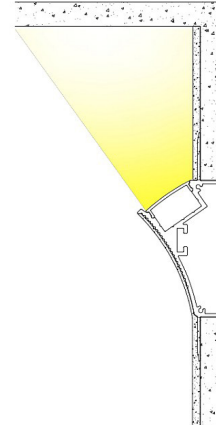


ArcLED – UK's LED Strip & Profile Specialists – Commercial & Domestic

Unit 4, Drakes Court, Eagle Rd, Plympton, Plymouth, Devon PL7 5JY

■ info@arc-led.co.uk | ■ www.arc-led.co.uk

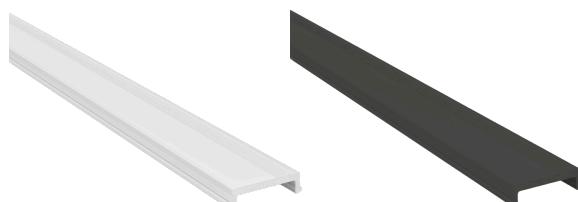
TECHNICAL INSTRUCTIONS



TECHNICAL SPECIFICATIONS

Length	2000mm
Internal Width	18.7mm
Overall Height	95.7mm
Depth	36mm
Material	Extruded Aluminum 6063-T5
Led Lights	Fits upto 12mm Tape

DIFFUSERS



OPAL DIFFUSER INCLUDED

ARC-PBW-B-COVER