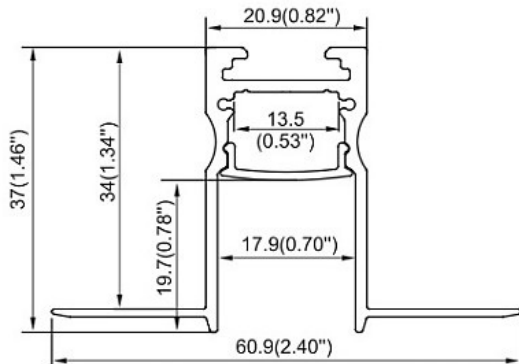


## ARC-AGPB



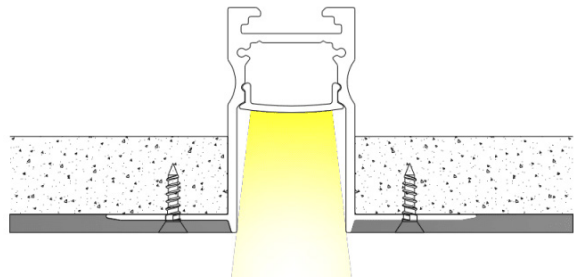
### TECHNICAL DRAWING WITH DIMENSIONS



### PRODUCT OVERVIEW

The ARC-AGPB 2 Metre Anti Glare Plaster-In Flush Mount LED Profile is a recessed aluminium LED channel designed to be installed flush into plasterboard or drywall for a clean, trimless lighting finish. It features an internal channel of approximately 13.5 mm, making it suitable for LED strip lights with a PCB width up to ~12 mm, and comes with an opal diffuser included to soften and evenly spread the light while concealing individual LED chips. This profile's anti-glare design helps reduce direct LED glare, making lighting more comfortable in living spaces, hallways, or commercial interiors. Once fixed into place and plastered over, it creates a sleek architectural light line that blends discreetly into ceilings or walls.

### TECHNICAL INSTRUCTIONS



### TECHNICAL SPECIFICATIONS

Length	2000mm
Internal Width	13.5mm
Overall Width	60.9mm
Depth	37mm
Material	Extruded Aluminum   6063-T5
Led Lights	Fits upto 12mm Tape

### ACCESSORIES



ARC-AGPB-EC



### DIFFUSERS



OPAL DIFFUSER INCLUDED