

PROJECT: TYPE:

LOCATION: CAT:



Description

The Mini Flange Slot is designed to be used with the Drywall Slot Housing to create sleek, finished 'Slot' fixtures in drywall and other flat surfaces during remodeling or new construction. 1/8" flanged edges on either side nearly disappear for a clean line-of-light look.

Features

- Extruded aluminum construction
- Use tape light, lens, drywall slot housing, and end caps to create a complete fixture (tape light and accessories sold separately)
- Heavy-duty, frosted UV resistant/flame retardant lens (sold separately)
- IP20 standard fixture build
- Requires 1/2" or 5/8" Drywall Slot Housing for installation

Mounting

Two piece design: Install the "rough-in" Drywall Slot housing according to drywall thickness, then insert the Mini Flange Slot Extrusion using PE-SLOT-CLIPS after texturing and painting; Fits easily into 1/2" or 5/8" Drywall Slot Housings

Applications

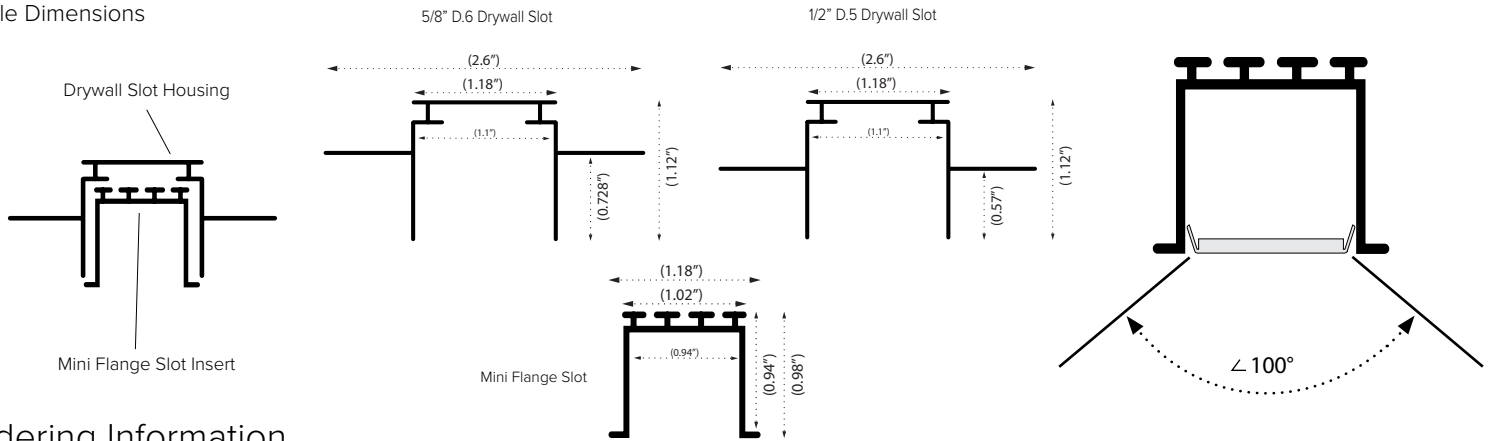
Lines of light across walls, ceilings, and other flat surfaces

Warranty

3 years

Technical Information

Profile Dimensions









Ordering Information

MODEL	TYPE	LENGTH
PE	SLOT	2M

PE-SLOT-2M includes:
(1) 2M Mini Flange Slot extrusion

Accessories

Image	Part Number	Description
	PE-D.5-2M	2 meter 1/2" aluminum Drywall Slot Extrusion (required for install of PE-SLOT-2M)
	PE-D.6-2M	2 meter 5/8" aluminum Drywall Slot Extrusion (required for install of PE-SLOT-2M)
	PE-SLOTLENS-2M	2 meter frosted polycarbonate lens for Mini Flange Slot extrusion; UV Resistant/Flame Retardant
	PE-FC-END	Polypropylene plastic end cap for Drywall Slot Extrusion (for use when slot fixture goes "floor to ceiling")
	PE-SLOT-END	Polypropylene plastic end cap for Mini Flange Slot Extrusion (for use when slot fixture does not go "floor to ceiling")
	PE-SLOT-CLIPS	POM plastic slot clips to connect Mini Flange Slot extrusion with Drywall Slot Extrusion (Required for installation; suggested 3 pairs per meter)