

PROJECT:  TYPE:

LOCATION:  CAT:



### Description

The Paver extrusion is designed for deeper recessed applications and can be used in drive-over areas. When fully sealed with neutral cure silicone sealant, the Paver can be used in outdoor recessed lighting applications as well.

### Features

- Extruded aluminum construction
- Up to 2-ton drive-over rating (4496lb. max rating)
- Use tape light, lens, and end caps to create a complete fixture

### Mounting

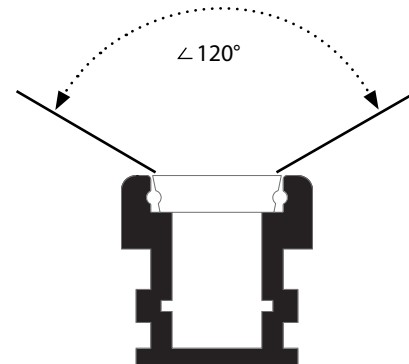
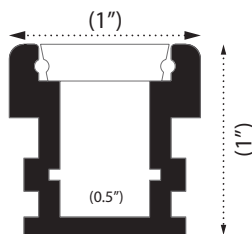
Recess mount via construction adhesive, frost resistant/elastic ceramic glue, or mortar cement (For in-ground installations or for areas with exposure to moisture or heavy loads, special order products may be needed such as polystyrene foam board, sealants, or adhesives; please consult a professional installer)

### Applications

Recessed applications, drive-over areas, outdoor malls, parking lots  
The aluminum is not meant to be poured into concrete in its current state. Exposure to green (fresh) concrete may cause aluminum to decay. Pouring this fixture in concrete is not recommended. It is recommended to place spacers when the concrete is poured for the lights to sit in, then be grouted or siliconed in.

## Technical Information

### Profile Dimensions



## Ordering Information

Paver  
Extrusion

MODEL	TYPE	LENGTH
PE	PAVER	1M

**PE-PAVER-1M includes:**  
(1) 1M Paver extrusion

## Accessories

Image	Part Number	Description
	PE-PAVERLENS-1M	1 meter frosted polycarbonate lens for Helm extrusion; UV Resistant/Flame Retardant; Must be siliconed in place
	PE-PAVER-END	Polypropylene plastic end cap for Paver extrusion
	PE-PAVER-FEED	Polypropylene plastic end cap with hole for wire feed for Paver extrusion