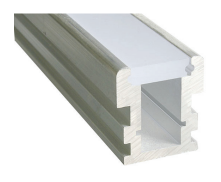


PR	OJECT	DATE
TY	PE	QTY.

XTRU-3579

ALUMINUM IN-GROUND MOUNTING CHANNEL



XTRU-3579



Impact Lighting's XTRU-3579 has a high integrity and high load bearing capacity. This extrusion is ideal for high-traffic areas such as driveways, sidewalks and bike paths.

Please note: These profiles are only compatible with strip light 0.48 inches wide or smaller.

FEATURES:

- Designed to obtain an IP67 waterproof rating
- IK10 degree for protection against mechanical impact and pressure.
- Resistant to pedestrian and road traffic

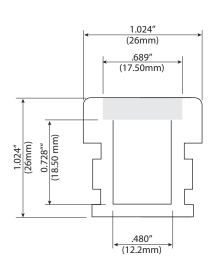
ASSEMBLY

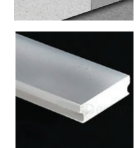
- Mounted on spacer foam in a prepared gap in the hardened surface (e.g. paving stones) the remaining gap is filled with sand

ENDCAPS

COVERS:

- Frosted
- Black Opal





FROSTED COVER



ORDERING

Example: XTRU-3579- 48"- NA - CW - R - 48 - C - AA

XTRU-3579 Profile, 48" Cut Length, Non-Anodized Aluminum Finish, Frosted Cover, Cool White LED, Right Facing, 4" Wire Length, 8 Hole End Caps, 2 Closed, Stainless Steel

MODEL	CUT LENGTH	HOUSING FINISH	COVER	LED COLOR	LEAD WIRE LOCATION	LEAD WIRE LENGTH	END CAP	QTY.	END CAP Material
XTRU-4023		_	-	-	-				
Non-Anodized	Write desired	NA - Non-Anodized	F - Frosted	WW - Warm White	R - Right Facing	Write Desired	C - Closed	Number	P - Plastic
Aluminum Channel	length above	BA- Black Anodized	BO - Black Opal	CW - Cool White	L - Left Facing	Length Above	H - Hole	_ of	SS-Stainless
for Driveway,	39.4" 78.75" 118.11"			NW - Neutral White	B - Left & Right*			Endcaps	Steel
Pavement,	(standard lengths)			RGB - Red, Green, Blue	(daisy chain)				
or Floor Applications				RGBX - Red, Green, Blue + V	Vhite				

Impact Lighting Inc.



V. 0324 | Copyright © 2024, Impact Lighting Inc. All Rights Reserved