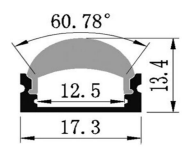


TPR 60 Degree Extrusion

O-YD-1302

IP44







Description:

The TPR 60 Degree Extrusion is a decorative and functional accessory for the Westflex Family of tape lights. It is an aluminum channel with polycarbonate lens which can house any of our Westflex Tape Light series (Westflex SMD, Covemax X, Westflex RGB, etc). This product columates the 120 degree inherent beam angle and can be custom cut for lengths up to 6 feet long.

Specifications: *

Contruction: Aluminum channel, Polycarbonate lens

Lumen Output: See Westflex Tape lights
Operating Temp: -4F to 104F (-20C to 40C)
Dimensions: 17.3mm x 13.4mm x 6'L

Ordering Logic:

MODEL - LENS - TAPE LIGHT - LENGTH (in inches) - LEAD (in inches)

TPR-EXT-60DEG 60 SMD3200 (90lm/ft) Ex: 36" Ex: 60"

SMD6500 (100lm/ft)
CMX2700 (164lm/ft)
CMX3300 (184lm/ft)
DMX4500 (196lm/ft)
TUNE (Tuneable White)
5.0 2700 (380lm/ft)
5.0 3300 (390lm/ft)
5.0 4500 (400lm/ft)
SMDRGB
4IN1RGBW

^{*} Specifications subject to change without notice.