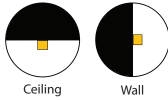
# REGULOR Design Guide



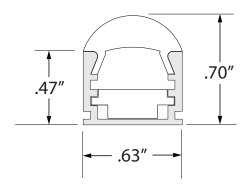




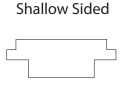


### **PROFILE DIMENSIONS**

# **Regulor Channel**

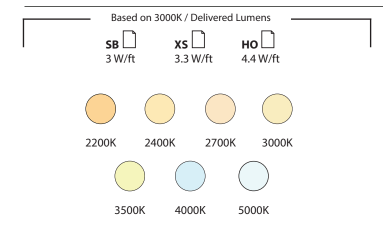


## **Regulor Channel Insert**

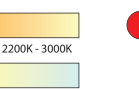


Deep Sided

### **AVAILABLE TIVOTAPE™ OPTIONS**









2700K - 4000K

**RGB** 4.1 W/ft







# **ORDERING INFORMATION**



RGLR-CHAN-6.5 Anodized Aluminum channel with adjustable degree insert.



**S-LNS-LF-6.5** Light Focusing Lens, Clear, length 6.5'



RGLR-EC-01 End Cap without hole RGLR-EC-02 End Cap with hole



MTBK-01 Mounting Bracket Zinc MTBK-02 Mounting Bracket Chrome



Adjustable extrusion with light focusing lens. Adjustable insert allows for TivoTape to emit a 10°, 30,° 60°, 90° beam angle.



Option 1: 10° Beam Angle

This option does not use the included insert.

Step 1: Cut Tivotape™ at recommended cut point, if necessary, to fit channel.

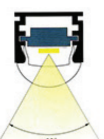
Step 2: Peel off backing tape and apply Tivotape™ directly to the inside surface of Regulor Channel.



Option 2: 30° and 60° Beam Angle.

Step 1: Position the Channel Insert with the shallow side up.

Step 2: Make sure insert surface where Tivotape is to be applied is clean, free of all dirt, oil and debris.



Step 3: Peel backing tape from bottom side of Tivotape<sup>™</sup> and attach to shallow surface of insert.

Step 4: Slide insert into channel as shown.

Use lower slot in Channel to achieve a 30° beam angle and use the upper slot for a 60° beam angle.



Option 3: 90° Beam Angle.

Step 1: Position the Channel Insert with the deep side up.



Step 3: Peel backing tape from bottom side of Tivotape<sup>™</sup> and attach to deep surface of insert.

Step 4: Slide insert into upper slot of channel as shown.