



**Description**

Thin profile is ideal for showcase or cove lighting applications, while fluorescent lamps offer higher lumen output, longer life and greater economy with individual lamps up to 5' in length

**Features**

**Lamp** For use with T5 (14 through 35W) and T5HO (24 through 80W) miniature bi-pin (G5) base linear fluorescent lamps • Lamps are ordered separately

**Housing** Extruded aluminum • Fixtures are provided without end caps unless specified (#11 extrusion provided with steel end caps) • Optional end caps are steel

**Ballast** Remote mount • UL Listed • High power factor • Class "P" thermally protected • Meets F.C.C., R.F.I. requirements • Order ballasts separately

**Listings** UL Listed for damp locations • Union made AFL-CIO • CSA certified

**Ordering Information** Example: **F5-9-39-W-RE**

Fixture	Extrusion	Fixture Length (Wattage Guidelines)	Finish	Electrical Feed
<b>F5</b>	<b>9</b>	<b>39</b>	<b>W</b>	<b>RE</b>
F5-Fluorescent T5, T5HO	3-#3 4-#4 9-#9 10-#10 11-#11	27=27" (14W T5 or 24W T5HO) 39=39" (21W T5 or 39W T5HO) 50=50" (28W T5 or 54W T5HO) 62=62" (35W T5 or 80W T5HO) 77=77" max. (2x21 T5 or 2x39W T5HO) Specify custom length as required to nearest 1/8"	W-White B-Black S-Satin Aluminum A-Polished Aluminum G-Polished Gold	RE-Right End LE-Left End RB-Right Back LB-Left Back RF-Right Front LF-Left Front SMR-Right Side Mount Right SML-Left Side Mount Left TM-Top Mount

**Lamps**

Lamps are not included with fixture. Order lamps separately. See pages 1053-1055.

**Ballast**

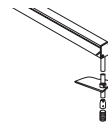
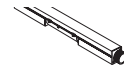
Ballasts are not included with fixture. Order ballasts separately. See page 1053-1055.

Right and left are determined as you face the back of the fixture. FEED OPTIONS APPLY TO ALL EXTRUSIONS.

End Feed (adds 1/2" to fixture length)  
Right End  
Left End

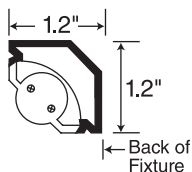
Back Feed  
Right Back  
Left Back

Front (down-tube) Feed  
Right Front  
Left Front



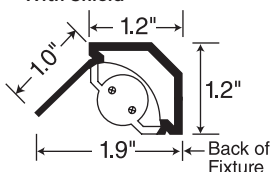
**Fixture Extrusion Dimensions**

**#3 Five-Sided Extrusion**



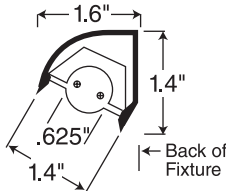
- Ideal for applications that require additional mounting flexibility for showcases, built-ins and coves
- Complete with MC2 mounting clips (not shown). Mounting clip adds 1/8" to height
- Supplied with 1/2" flex conduit (36" for front/back feed, 72" for end feed) and 96" leads

**#4 Five-Sided Extrusion With Shield**



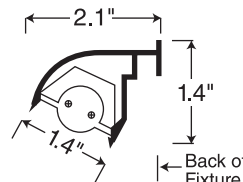
- Ideal for exposed showcases, built-ins and accent lighting. Integral shield provides shielding from typical viewing angles
- Complete with MC2 mounting clips (not shown). Mounting clip adds 1/8" to height
- Supplied with 1/2" flex conduit (36" for front/back feed, 72" for end feed) and 96" leads

**#9 Curved Extrusion**



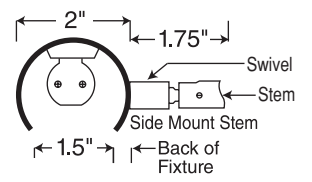
- For either showcases or cove lighting, this series is preferred for its small profile and soft, curved design
- Complete with MC4 end mounting brackets (not shown). Mounting brackets add 1/8" to height
- Supplied with 1/2" flexible conduit (36" for front/back feed, 72" for end feed) and 96" leads

**#10 Rail Extrusion**



- Designed specifically for showcase lighting, this fixture has a built-in front rail that installs directly onto showcase glass
- Supplied with 1/2" flexible conduit (36" for front/back feed, 72" for end feed) and 96" wire leads

**#11 Cylindrical Extrusion**



- An excellent fixture for showcases, feature displays and artwork illumination. Its smooth, round aluminum profile is swivel stem mounted
- Supplied with fixture swivel and 96" of lead wire
- Optional MK Canopy Mounting kit with stem sold separately (see page 1056)



JUNO LIGHTING GROUP  
by Schneider Electric