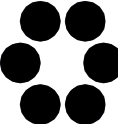


- 1.0 Power Feed End
 - 1.1 Drill hole in desired mounting location for wire
 - 1.2 Feed the appropriate gauge and rated low voltage wire through hole
 - 1.3 Connect wire to properly sized driver
 - 1.4 Slide wire through threaded rod
 - 1.5 Attach mounting plate with threaded rod to wall
 - 1.6 Slide Tube on to threaded Rod
 - 1.7 Slide Canopy on to Arm Tube
 - 1.8 Feed wire through adjustable end
 - 1.9 Attach adjustable end to threaded rod
 - 1.10 Secure adjustable rod with set screw
 - 1.11 Make wiring connection with LED Strip
 - 1.12 Assemble End
 - 1.13 Rotate to Desired Position and secure set screw
- 2.0 Non-Power Feed
 - 2.1 Attach mounting plate with threaded rod to wall
 - 2.2 Slide Tube on to threaded Rod
 - 2.3 Slide Canopy on to Arm Tube
 - 2.4 Attach adjustable end to threaded rod
 - 2.5 Secure adjustable rod with set screw
 - 2.6 Assemble End
 - 2.7 Rotate to Desired Position and secure set screw

Open part of "U" Away from Lens=Down
 Open Part of "U" Towards Lens=UP

DIMENSIONS ARE IN INCHES TOLERANCES: Unless noted Otherwise ANGULAR: MACH ± ° ANGULAR BEND ± ° .X ± .XX ± .XXX ±		NAME	DATE	 ptic arts 1130 Monterey Pass Road Monterey Park, CA 91754			
MATERIAL	Thickness	Designed					
Material <not specified>		Drawn					
FINISH		FAI					
		MFG APPR.		Installation Instructions ARM Series			
		Vendor P/N		SIZE	DWG. NO.	Die No.	REV.
DO NOT SCALE DRAWING		Project	ARM	A			A
				SCALE: 1:24	WEIGHT: 2.87	SHEET 1 OF 1	