ALL non-daisy chain versions will be without "C" and "F/M" markings. Power entry will have cable SPT-1 (pos.10). Opposite end will have a Blind End-Cap (pos.17) with assosiated brackets configuration.

		REVISIONS		
ZONE	REV.	DESCRIPTION	DATE	APPROVED
	01	Original design	06/15/18	VladV
	02	Config. added	10/22/18	VladV
	03	Connectors changed	06/05/19	VladV

PAC-F	NPC-F	NMC-F	NAC-F	OMC-F	
1 4 12 18 3 2	8				
PAC-M	NPC-M	NMC-M NAC-M		OMC-M	
13		9			
OM-Blind Side	N (blind side)	NM (wire side)	NA (wire side)	OM (Wire Side)	
16	17	10		10 14	
#   PART NUMBER   DESCRIPTION	able				

#	PART NUMBER	
1	01.05.14.012	Wire End-Cap C
	RE22CS-N	Magnet, .875in Dia, .125in Thk, K&J Magnetics #RE22CS-N
	90675A007	Nut with ex-tooth washer#6
4	01.05.14.005	Pivoting E-Brkt
5	EFDS-1004-1	Pivot Bracket
6	CLSS-032-2	IPEM Nut
8	93405A827	10-32 Pan Head Machine Screw with split Lock Washer
9	01.05.14.015	Mount Bracket C
	SPT-1	Lamp Cord, 60"L, Black, SPT-1,
	7130K102	Cable Tie (attached to every cable from inside of End Cap)
12	UCA-F-12-01	Water tight Female Connector
	UCA-M-12-01	Water tight Male Connector
14	FL-1003-01	Wire End-Cap
	ISR-P2-4 (1017)	Strain Relief
16	FL-1003-02	Blind End-Cap
17	01.05.14.014	Blind End-Cap (suits all versions)
18	91771A146	l6-32 Screw, Flat Head (SS), .375"L
		• •

UNLESS OTHERWISE SPECIFIED:		NAME	DATE			FF.	
DIMENSIONS ARE IN INCHES	DRAWN	VladV	06/18/18			LT.	
TOLERANCES: FRACTIONAL ±0.005"	CHECKED			TITLE:			
ANGULAR: MACH±0.5 BEND ± TWO PLACE DECIMAL ±0.010"	ENG APPR.				Wire I		
THREE PLACE DECIMAL ±0.005"	MFG APPR.						
INTERPRET GEOMETRIC	Q.A.			As	sem	ibly co	
TOLERANCING PER:	COMMENTS:					•	
MATERIAL				SIZE	DWG.		
FINISH				A	Αl	01.05.1	
DO NOT SCALE DRAWING				SCAL	E: 1:2	WEIGHT:	

ATE	EFDS						
18/18	ELDS						
	TITLE:						
	Wire End-Cap Assembly configurations						
	SIZE	DWG. NO. A01.05.14.012	REV 03				

SHEET 1 OF 1