Warning! For maintenance of previously installed equipment only!

This system has not been certified to meet the latest FAA Advisory Circular 150/5345-44H



Parts & Electrical Information

for Taxiway & Runway Signs



Style 2 lighting systems

T10P 6.6A/45W incandescent & 45W/EXM quartz lamps

Making electrical adjustments:

There are one or more BRIGHTNESS CONTROL TRANSFORMERS in the LUMACURVE sign so that lighting will comply with the requirements of FAA Advisory Circular 150/5345-44. The transformer is wired according to the number of lamps in the sign. The higher tap in each case leads to the isolating transformer (along with the white lead). The lower tap leads to the lamp(s).

There is wiring diagram below showing the transformer lead color coding.

After installation, the current to the lamps must be checked with a "RMS" or "IRON VANE" ammeter.

(The current produced by airfield lighting regulators is non-sinesoidal.) Because of wave form variations in regulators, the factory setting might be too high (even over 6.6A) and severly shorten lamp life, or too low and the sign too dim. Required lamp inputs in amps are shown below for each size of sign:

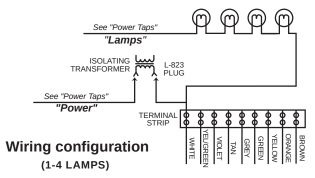
Size S (FAA size 1) - 5.1 to 5.9A,

Size M (FAA size 2) - 5.5 to 6.3A,

Size L (FAA size 3 & 5) - 5.2 to 6.2A

Set the regulator on 4.8A and check the sign lamp current. If it is under the minimum shown above, first move the "isolating transformer" or the "lamp" tap (whichever one has an open step above it) up one step, then move the other tap (if necessary), to bring current as close as possible to above the minimum. Then set the regulator at 6.6A and make sure the lamp current is not over the maximum, although once the minimum is set, the maximum should fall in place. If it is over the maximum, make the minimal downward adjustment possible to bring lamp current under the maximum allowed.

	Style 2 Lighting System																			
6.6A/45W Incandescent lamps									45W EXM Quartz lamps											
CAT#	Power LAMP	r Taps POWER	Lamps	Watts	Amps	Volts	VA	PF	ISO Xfmr	CA	ΛT#	POWEI LAMP	R TAPS POWER	Lamps	Watts	Amps	Volts	VA	PF	ISO Xfmr
S12P	YEL/GRN	GRAY	1	74	6.6	18	118.8	0.62	45W	S1:	2Q	YEL/GRN	TAN	1	72	6.6	14.9	98.34	0.73	45W
S22P	TAN	YELLOW	2	133	6.6	31.1	205.26	0.65	100W	S2.	2Q	TAN	GREEN	2	115	6.6	23.1	152.46	0.75	100W
S32P	GREEN	ORANGE	3	168	6.6	32.1	211.86	0.79	100W	S3:	2Q	GREEN	YELLOW	3	150	6.6	26.3	173.58	0.86	100W
S42P	YELLOW	BROWN	4	190	6.6	36.5	240.9	0.79	200W	S4:	2Q	YELLOW	BROWN	4	189	6.6	36.2	238.92	0.79	200W
M12P	VIOLET	GREEN	2	105	6.6	25.7	169.62	0.62	100W	M1	2Q	TAN	GREEN	2	115	6.6	23.1	152.46	0.75	100W
M22P	GREEN	ORANGE	4	158	6.6	34.9	230.34	0.69	200W	M2	22Q	YELLOW	BROWN	4	189	6.6	36.2	238.92	0.79	200W
M32P	GRAY	YELLOW	6	255	6.6	61.9	408.54	0.62	300W	М3	32Q	GREEN	YELLOW	6	276	6.6	53.2	351.12	0.79	300W
M42P	GREEN	BROWN	8	323	6.6	78.4	517.44	0.62	300W	M4	I2Q	YELLOW	BROWN	8	356	6.6	67.1	442.86	0.80	300W
L12P	GREEN	ORANGE	3	166	6.6	30.6	201.96	0.82	100W	L1:	2Q	GREEN	YELLOW	3	152	6.6	26.7	176.22	0.86	100W
L22P	GREEN	ORANGE	6	307	6.6	62.7	413.82	0.74	300W	L2:	2Q	GREEN	YELLOW	6	275	6.6	53	349.8	0.79	300W
L32P	GREEN	ORANGE	9	448	6.6	94	620.4	0.72	500W	L3:	2Q	GREEN	YELLOW	9	402	6.6	79.7	526.02	0.76	500W
L42P	GREEN	ORANGE	12	581	6.6	120	792	0.73	500W	L4:	2Q	GREEN	YELLOW	12	529	6.6	102.4	675.84	0.78	500W



(Factory setting may vary slightly from the diagram.)



Copyright 2009 by STANDARD SIGNS, INC. ALL RIGHT RESERVED.

Warning! For maintenance of previously installed equipment only!

This system has not been certified to meet the latest FAA Advisory Circular 150/5345-44

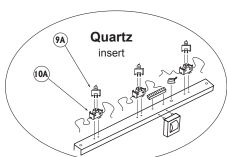
LUMACURVE PARTS LIST

Style 2 Lighting Systems



Quartz 45W/EXM lamps (See Quartz insert)





	Item	Description								
1.	340/345	Turn Fasteners								
2.	*CLT-2	Cover (2) (4) (// (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)								
3.	*CLT-3	Base								
4.	*CLT-4	End Panel								
5.	*CLT-5	Legend Panel ¹								
6.	*CLT-6	Multi-Mode Insert								
7.	*7-B	Face Insert Channel ² (Track)								
8.	*8-A	Lamp Socket Channel 8								
9.	6.6/T10P	45W Incandescent Lamp								
9A.	45W EXM	45W EXM Quartz Lamp								
10.	400	Prefocus Socket								
10A.	501	Quartz Socket								
11.	480	Cable Clamp								
12.	420	Terminal Strip								
13.	410	Current Transformer								
14.	190-3/16"	Tether								
15.	130	Slipfitter								
16.	*140	Frangible Coupling (6" long)								
17.	430	Cord & Plug								
18.	15	Floor Flange								
To h	To help in placing your order:									

^{*}Prefix part number with one of the following sign sizes: "S" (small/ size 1), "M" (medium/ size 2), "L" (large/ size 3 & 5)

¹ Specify one of the following sign types: L-858Y ("Y"ellow), L-858R ("R"ed), L-858L ("L"ocation), or Blank/ Black

 $^{^2}$ Specify one of the following track colors: (B) Black, (Y) Yellow or (R) Red