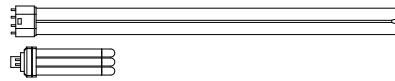


## SPECIFICATIONS



**Trim:** Trim ring is 20-gauge spun steel and attaches to luminous bowl with no visible hardware.

**Luminous Bowl:** Bowl is formed white opal acrylic with the option of three faux alabaster choices.

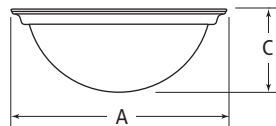
**Reflector:** Reflector is high reflectance white powder coat paint.

**Mounting:** Ceiling mount.

**Electrical:** Fluorescent ballasts are integral, instant start, normal light output, high power factor, and sound rated A. Ballast factor varies between 0.86 and 0.90 depending on lamp wattage, number of lamps, and voltage. Consult factory for specific ballast factor.

**Finish:** Standard colors are available from color chart. Plated finishes and custom colors are available.

**Certification:** UL and CUL listed and IBEW labeled.



### DIMENSIONAL DATA TABLE

Diameter	Style A	Style C	Styles D, J, K, L	
	Dim A	Dim A	Dim A	C
26"	28 11/16"	27"	25 1/2"	11 1/16"
	729	686	648	281
39"	40 11/16"	39"	38 1/16"	15 1/8"
	1033	991	967	384

### EXAMPLE

series	lamps	trim ring style	ballast location	finish	voltage	options
<b>LBSF26</b>	<b>3/39BX</b>	<b>A</b>	<b>I</b>	<b>SGW</b>	<b>120</b>	<b>ALB/2</b>
LBSF26	2/32CFL 4/32CFL 1/39BX 2/39BX 3/39BX	A-Chippendale C-Torquay D-Severn J-Stafford K-Dorset L-Carlisle	I-integral (fluorescent)	SGW-semi-gloss white (refer to color chart in Product Selection Guide for other standard colors) SCH-satin chrome CH-polished chrome BR-polished brass AB-antique brass SBN-satin brushed nickel PN-polished nickel CC-custom color	120 277 347 (40W only)	GLR-GLR fuse and HLR holder GMF-GMF slow blow fuse and holder ALB/#-Faux alabaster bowl (see color chart for #) EM1-B70A or equal EM2-B50 or equal EM3-B100 or equal EM4-B60 or equal EM5-LP400 or equal EM10-B94 or equal DIM1-Advance Mark VII dimming DIM2-Advance Mark X dimming DIM3-Lutron ECO-10 dimming ballast DIM4-Lutron Hi-Lume dimming ballast
LBSF39	4/32CFL 4/42CFL 4/39BX 6/39BX 2/40BX 3/40BX 2/50BX 3/50BX 2/55BX 3/55BX					

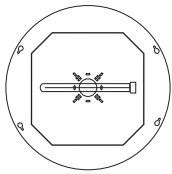
Due to a program of continuous improvement, LAM Lighting reserves the right to make any variation in design or construction to the equipment described.

### ORDER

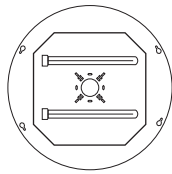
project name: \_\_\_\_\_ type: \_\_\_\_\_ quantity: \_\_\_\_\_

-  -  -  -  -  -

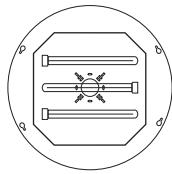
LAMP CONFIGURATIONS



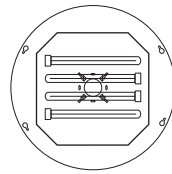
1 LAMP BX



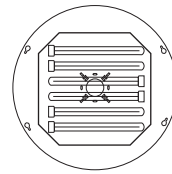
2 LAMP BX



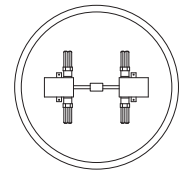
3 LAMP BX



4 LAMP BX

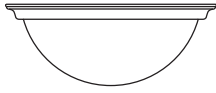


6 LAMP BX

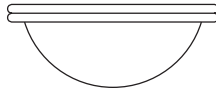


4 LAMP CFL

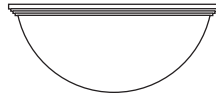
TRIM RING STYLES



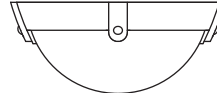
Chippendale



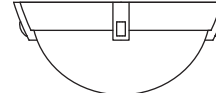
Torquay



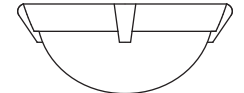
Severn



Dorset



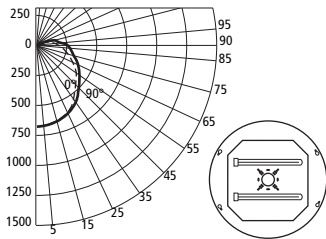
Stafford



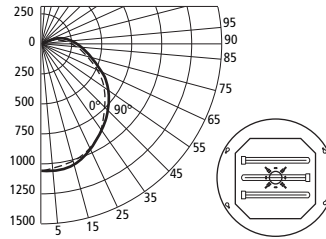
Carlisle

PHOTOMETRICS

LBSF26-2/39



LBSF26-3/39



CANDELA DISTRIBUTION

	0	22	45	67	90
115°	27	15	4	27	31
105°	91	84	98	101	110
95°	143	142	158	165	175
90°	173	177	211	238	253
85°	201	206	233	260	267
75°	263	268	283	283	292
65°	329	328	347	346	355
55°	415	413	431	423	430
45°	477	476	488	487	492
35°	548	547	554	553	555
25°	595	594	598	596	598
15°	636	638	638	638	638
5°	659	659	659	658	658
0°	659	659	659	659	659

CANDELA DISTRIBUTION

	0	22	45	67	90
115°	38	30	6	41	44
105°	140	134	141	150	158
95°	222	218	232	234	240
90°	271	264	300	283	294
85°	315	305	337	322	331
75°	412	407	426	425	431
65°	517	512	527	531	535
55°	654	648	657	662	664
45°	755	749	756	764	764
35°	869	865	866	874	871
25°	946	941	940	947	944
15°	1016	1009	1006	1010	1008
5°	1049	1045	1040	1045	1042
0°	1047	1047	1047	1047	1047

ZONAL LUMEN SUMMARY

Zone	Lumens	% Fixture Output	% Lamp Output
0-90°	2502	89.2	43.9
90-180°	304	10.8	5.3
0-180°	2806	100.0	49.2

ZONAL LUMEN SUMMARY

Zone	Lumens	% Fixture Output	% Lamp Output
0-90°	2919	26.9	20.5
90-180°	7935	73.1	55.7
0-180°	10854	100.0	76.2

EMERGENCY POWER

Fixture Diameter	Lamps	Battery Location	Limitations
26 or 39	4/32	Integral	1 circuit (1 ballast) upright
26 or 39	4/42	Integral	1 circuit (1 ballast) upright
26	1/39	Integral	1 circuit (1 ballast) upright
26	2/39	Integral	1 circuit (1 ballast) upright
26	3/39	Integral	1 circuit (1 ballast) upright
39	4/39	Integral	1 circuit (1 ballast) upright
39	6/39	Integral	1 circuit (1 ballast) upright
39	2/40	Integral	1 circuit (1 ballast) upright
39	3/40	Integral	1 circuit (1 ballast) upright
39	2/50	Integral	1 circuit (1 ballast) upright
39	3/50	Integral	1 circuit (1 ballast) upright
39	2/55	Integral	1 circuit (1 ballast) upright
39	3/55	Integral	1 circuit (1 ballast) upright

DIMMING

Fixture Diameter	Lamps	DIM1	DIM2	DIM3	DIM4	DIM5
26 or 39	4/32	Yes	Yes	No	Yes	No
26 or 39	4/42	Yes	Yes	No	Yes	No
26	1/39	Yes	Yes	Yes	Yes	No
26	2/39	Yes	Yes	Yes	Yes	No
26	3/39	Yes	Yes	Yes	Yes	No
39	4/39	Yes	Yes	Yes	Yes	Yes
39	6/39	Yes	Yes	Yes	Yes	Yes
39	2/40	Yes	Yes	Yes	Yes	Yes
39	3/40	Yes	Yes	Yes	Yes	Yes
39	2/50	No	No	Yes	Yes	No
39	3/50	No	No	Yes	Yes	No
39	2/55	Yes	Yes	No	No	No
39	3/55	Yes	Yes	No	No	No