

BFL800

LINEAR T8 FLUORESCENT

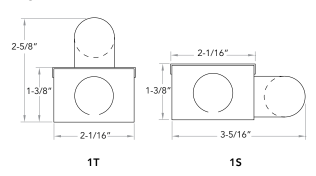
low profile linear T8 fluorescent architectural fixture with integral ballast

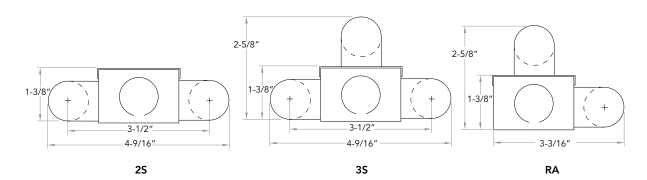
SPECIFICATIONS | • Fully assembled housing is formed and welded, 20 ga. steel, chemically treated to resist corrosion and enhance paint adhesion

type:

- Standard finish is high reflectance white powder coat, applied post production
- Knock-outs accept standard electrical fittings (by others)
- Rotational locking lamp holders
- Available for one, two or three T8 17W, 25W, 32W, 40W or 59W linear fluorescent lamps
- Standard 120V or 277V electronic high power factor ballast is pre-wired to the lamp holders (consult factory for other voltage options)
- Dimming ballast and emergency battery back up options available (consult factory for availability and system compatibility)
- UL and C-UL listed for dry and damp locations
- IBEW manufactured and labeled
- Made in the U.S.A.

PROFILE





SPECIFICATION / ORDER FORMAT					
model no.	lamp position	wattage - lamp	voltage	options	overall length
BFL800	-1T	/17 - 17w	/120	Dimming - (consult factory)	24"
	-1S	/25 - 25w	/277	/EB - emergency ballast (consult factory)	36"
	-2S	/32 - 32w	(consult factory for other voltages)	/DL - damp location	48"
	-3S	/40 - 40w		/CU - custom finish (consult factory)	60"
	-RA	/59 - 59w			96"
		/3232-32w			2x32W - 96"



Ω	
Ξ	
\sim	
Ņ	
V	
\supset	

BFL800-1T ACCESSORIES						
LENSES Two-pie	ass system comprised of	polycarbonate channel and striated snap-on cover				
LENGES IWO-Pie	U8LNP	Clear lens (sold by the foot)ft.				
0	U8LNCF	Opal Lens (sold by the foot)ft.				
TUBE GUARD						
	TG	Tube Guard (sold by the foot)ft.				
CABLE KIT						
	BAC-4N-W	Aircraft suspension kit				
	BAC-4P-W	Aircraft suspension kit w/ power feed *custom fixture layout required, consult factory				
REFLECTORS 2	0 ga. steel construction, v	white powder coat finish (consult factory for optional reflector materials and finishes)				
\ 0 /	SYMMETRICAL	for fixture model				
	800-1T-R1-17	BFL800-1T17				
	800-1T-R1-25	BFL800-1T25				
	800-1T-R1-32	BFL800-1T32				
R1	800-1T-R1-40	BFL800-1T40				
	800-1T-R1-59	BFL800-1T59				
\bigcirc	ASYMMETRICAL					
	800-1T-R2-17	BFL800-1T17				
	800-1T-R2-25	BFL800-1T25				
	800-1T-R2-32	BFL800-1T32				
R2	800-1T-R2-40	BFL800-1T40				
	800-1T-R2-59	BFL800-1T59				
 	INSIDE ASYMMET					
	800-1T-R3-17	BFL800-1T17				
	800-1T-R3-25	BFL800-1T25				
R3	800-1T-R3-32	BFL800-1T32				
	800-1T-R3-40	BFL800-1T40				
	800-1T-R3-59	BFL800-1T59				
	ELLIPTICAL					
	800-1T-RE-17	BFL800-1T17				
∇	800-1T-RE-25	BFL800-1T25				
	800-1T-RE-32	BFL800-1T32				
	800-1T-RE-40	BFL800-1T40				
RE	800-1T-RE-59	BFL800-1T59				
1/12						

