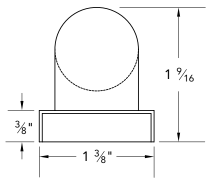


PROFILE



b

a

BFL250

LINEAR T8 FLUORESCENT

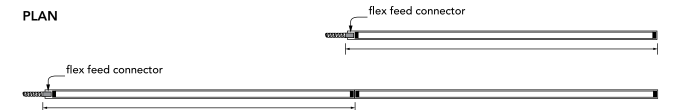
low profile linear T8 fluorescent architectural fixture for remote ballast installations

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

- Standard finish is high reflectance white powder coat, applied post production
- Installed end feed connector accepts 3/8" steel flex conduit (available separately)

type:

- Wired with 12' leads for instant start ballast operation
- Easy mounting through provided holes in housing
- Available for T8 13W, 14W, 15W, 17W, 25W, 32W, or 40W linear fluorescent lamp in single and tandem lamp models
- UL and ULC listed for dry and damp locations
- Requires a remote ballast and enclosure (ordered separately)
- IBEW manufactured and labeled
- Made in the U.S.A.
- NOTE: Lamp holders are wired for instant start ballasts. For rapid start wiring, add suffix "/RS" to catalog number.



SPECIFICATION / ORDER FORMAT		DIMENSIONAL INFO.	
model no.	options	lamp	overall length
BFL250-13	/RS - rapid start wiring	13w T8	13 1/16"
BFL250-14	/DL - damp location	14w T8	16 9/16"
BFL250-15	/CU - custom finish (consult factory)	15w T8	19 1/16"
BFL250-17		17w T8	25 1/16"
BFL250-25		25w T8	37 1/16"
BFL250-32		32w T8	49 1/16"
BFL250-40		40w T8	61 1/16"
BFL250-59		59w T8	97 1/16"
BFL250-2525		2 x 25w T8	72 15/16"
BFL250-3232		2 x 32w T8	96 15/16"



Ë

visions brought to light™ t.714.230.3200 | f.714.230.3222 www.bartcoLIGHTING.com

FL250 ACCES		plycarbonate channel and striated snap-on cover	ty
	U8LNP U8LNCF	Clear fine prismatic acrylic lens with mounting clips (sold by the foot) _ Frosted acrylic lens with mounting clips (sold by the foot) _	 ft. ft.
UBE GUARD	TG	Tube Guard (sold by the foot)ft.	·····•
EFLECTORS 20 g	ga. steel construction, wh	ite powder coat finish (consult factory for optional reflector materials and finishes)	
R1	SYMMETRICAL 250-R1-32 250-R1-40	for fixture model BFL250-32 BFL250-40	
R2	ASYMMETRICAL 250-R2-32 250-R2-40	BFL250-32 BFL250-40	
R3	INSIDE ASYMMETRI 250-R3-32 250-R3-40	CAL BFL250-32 BFL250-40	
	ELLIPTICAL 250-RE-32 250-RE-40	BFL250-32 BFL250-40	



architectural LIGHTING