

BFL110

LINEAR T5 FLUORESCENT

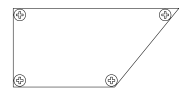
low profile T5 fluorescent uplight

SPECIFICATIONS I • Extruded aluminum housing and punch-formed end caps in standard or custom anodize and powder coat finish

type:

- Reflector formed of high reflectance semi-specular aluminum
- Fixtures are cut to length ± 1/16" with a maxiumum of 144"
- Available for one T5 14W, 21W, 28W, 35W and high output 24W, 39W, 54W, 80W linear fluorescent lamp in single or tandem configurations
- Mounting accomplished with fasteners by others through factory drilled holes as specified
- Specification grade 120V-277V electronic ballast is pre-wired to lamp holders
- Dimming and emergency ballast options available (consult factory for availability and system compatibility)
- Optional linear prismatic lens available
- UL and ULC listed for dry and damp locations
- IBEW manufactured and labeled
- Made in the U.S.A.





model no.	wattage	voltage	options	overall length
BFL110	14 - 14w T5	/UNV	Dimming - (consult factory)	23-15/16" to 35-11/16
	21 - 21w T5	120V-277V	/EB - emergency ballast	35-3/4" to 47-7/16"
	28 - 28w T5		(consult factory)	47-1/2" to 59-5/16"
	35 - 35w T5		/DL - damp location	59-3/8"
	24 - 24w T5 HO		/CU - custom finish	23-15/16" to 35-11/16
	39 - 39w T5 HO		(consult factory)	35-3/4" to 47-7/16"
	54 - 54w T5 HO		/LNP - linear prismatic lens	47-1/2" to 59-5/16"
	80 - 80w T5 HO			59-3/8"

