



BFL282-S

type:

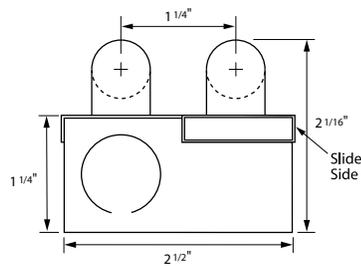
LINEAR T5 FLUORESCENT

Slide by Side adjustable stagger T5 fluorescent fixture

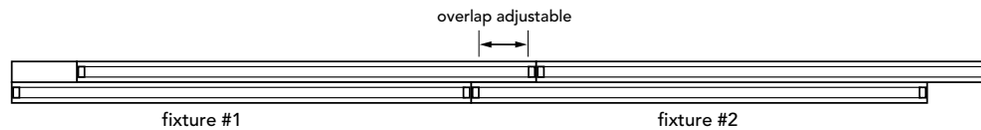
- SPECIFICATIONS**
- Fully assembled housing is formed and welded, 20 ga. steel, chemically treated to resist corrosion and enhance paint adhesion
 - Standard finish is high reflectance white powder coat, applied post production
 - Simple screw mechanism locks the sliding side fixture in place at desired lamp overlap
 - Knock-outs accept standard electrical fittings (by others)
 - Rotational locking lamp holders
 - Available for two T5 14W, 21W, 28W and high output 24W, 39W, 54W linear fluorescent lamps
 - Standard Universal voltage electronic high power factor ballast is pre-wired to the lamp holders
 - Dimming and emergency battery back up options available (**consult factory for availability and system compatibility**)
 - UL and ULC listed for dry and damp locations
 - May be used in conjunction with BFL281 single lamp fixture to terminate runs
 - IBEW

NOTE: Includes program rapid start ballast.

PROFILE



PLAN



SPECIFICATION / ORDER FORMAT				DIMENSIONAL INFO.	
model no.	voltage	wiring method	options	lamp	min. - max. length
BFL282-S14	/UNV	/RS	Dimming - (consult factory)	2 x 14w T5	22-1/2" - 31"
BFL282-S21			/EB - emergency ballast (consult factory)	2 x 21w T5	34-5/16" - 49"
BFL282-S28			/DL - damp location	2 x 28w T5	46-1/16" - 66-7/16"
BFL282-S24			/CU - finish (consult factory)	2 x 24w T5 HO	22-1/2" - 31"
BFL282-S39				2 x 39w T5 HO	34-5/16" - 49"
BFL282-S54				2 x 54w T5 HO	46-1/16" - 66-7/16"

LENSES | Two-piece system comprised of polycarbonate channel and striated snap-on cover



U5LNP
U5LNCF

Clear fine prismatic acrylic lens with mounting clips (sold by the foot) ____ft.

Frosted acrylic lens with mounting clips (sold by the foot) ____ft.

NOTE: Two lenses required per fixture

TUBE GUARD |

TG

Tube Guard (sold by the foot) ____ft.

NOTE: Two tubes required per fixture

T5
architectural LIGHTING

08.2010