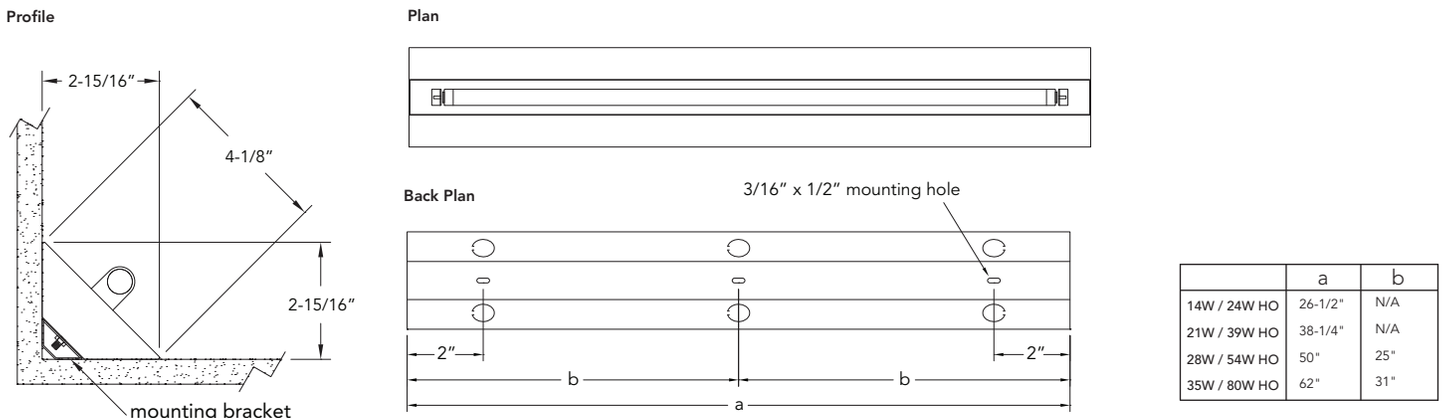




- Fully assembled housing is formed and welded 20 ga. steel, chemically treated to resist corrosion and enhance paint adhesion
- Standard finish is Fluoroscope White powder coat, applied post production
- Knock outs accept standard electrical fittings
- Corner mount brackets included
- Available for linear T5 fluorescent 14W, 21W, 28W and 35W standard output or 24W, 39W, 54W and 80W high output lamps in single fixture or continuous run configurations
- Continuous run fixtures include 7 amp quick connects
- Standard ballast is specification grade 120V-277V program start (consult factory for other voltage options)
- Dimming ballast options available (consult factory for availability and system compatibility)
- Emergency battery backup ballast available (remote indicator light/test switch only, consult factory for availability and system compatibility)
- UL and C-UL listed for dry and damp locations and through wiring
- IBEW manufactured and labeled
- Made in U.S.A.

PROFILE	WATTS	VOLTAGE	BALLAST	CONFIGURATION	FINISH	
FILL + 2	<ul style="list-style-type: none"> 14W: 26-1/2" 21W: 38-1/4" 28W: 50" 35W: 62" 24W HO: 26-1/2" 39W HO: 38-1/4" 54W HO: 50" 80W HO: 62" 	<ul style="list-style-type: none"> U: 120V-277V CF: consult factory for specialize voltage 	<ul style="list-style-type: none"> [Non-Dimming] PRS: program rapid start [Dimming] MKX: Advance Mark 10 VII: Advance Mark 7 H300: Lutron Hi-Lume 3D EHD: Lutron EcoSystem H ESYS: Lutron EcoSystem DALI: Dali T5 PHO: Sylvania Helios TEN: Universal Super Dim 	<ul style="list-style-type: none"> [Custom Performance] PN85: .85BF program start PN90: .90BF program start [Emergency] remote indicator/ test switch only I28: Iota ISL-28 I54: Iota ISL-54 I540: Iota ISL-540 L40: Bodine LP400 L50: Bodine LP500 L55: Bodine LP550 L60: Bodine LP600 L60S: Bodine LP600STU LB51: Bodine B50LP 	<ul style="list-style-type: none"> SIN: Single STA: Starter ADD: Adder TER: Terminator 	<ul style="list-style-type: none"> FW: Fluoroscope White CF: consult factory for custom color

*Not all ballasts work with all lamps. Consult factory details.



ACCESSORIES |



Remote indicator light/test switch assembly – For use with emergency ballast optioned Fill fixtures
Accessory kit includes indicator/test switch components mounted on a single gang wall plate (white finish), with screws and labels

FILL-RTB Remote indicator light/test switch for Bodine emergency ballasts



FILL-RTI Remote indicator light/test switch for Iota emergency ballasts

GENERAL MOUNTING |



Each Fill fixture is provided with corner mounting brackets. Simply attach brackets to corner with appropriate hardware (by others), connect power and secure the fixture to the mounting brackets with provided fasteners.

ILLUSTRATION SAMPLES |

