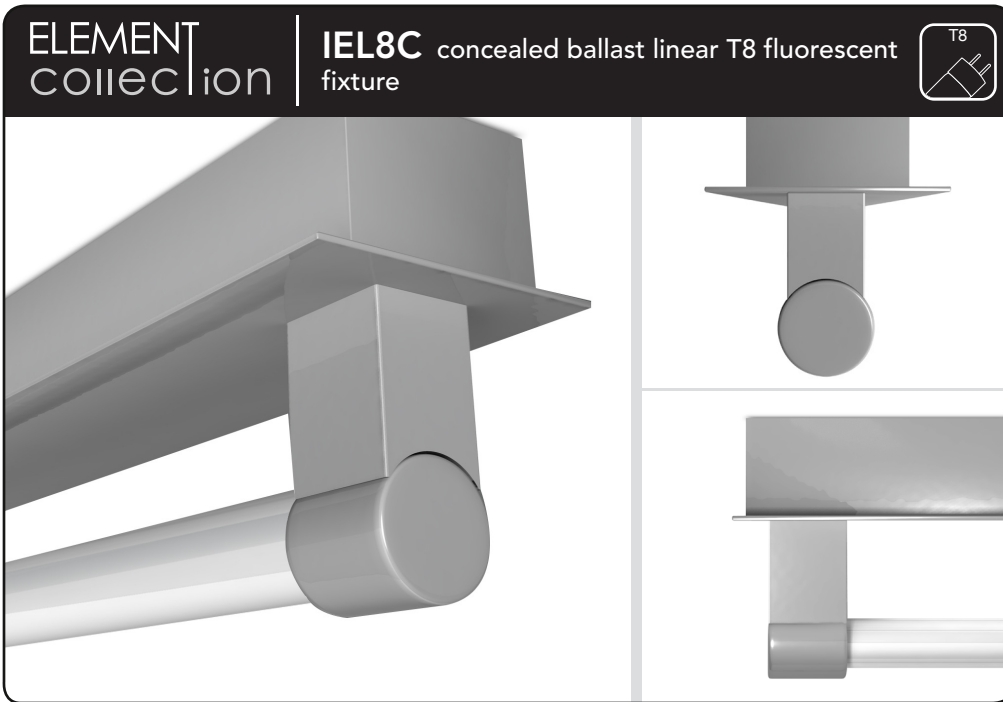


Type:



- Fully assembled housing is formed and welded, 20 ga. steel, chemically treated to resist corrosion and enhance paint adhesion
- Model variations offered for surface, cable suspended and pendant mount applications
- Available in standard white, black, silver, platinum, bronze and primer powder coat, applied post production (consult factory for custom finishes)
- Available for T8 17W, 25W, 32W and 40W linear fluorescent lamps in single and some tandem lengths
- Standard ballast is specification grade 120V-277V program start (consult factory for other voltage options)
- Dimming, emergency battery backup and specialized ballast factor options available (consult factory for availability and system compatibility)
- Knock-outs on back accept standard electrical fittings by others (consult factory for other locations)
- Rotational locking lamp holders
- UL and C-UL listed for dry and damp locations
- IBEW manufactured and labeled
- Made in the U.S.A.

IEL8C +

 Watts Section 1	+	 Voltage Section 2	+	 Ballast Section 3*	+	 Finish Section 4		
<ul style="list-style-type: none"> — 17W: 25-3/8" — 25W: 37-3/8" — 32W: 49-3/8" — 40W: 61-3/8" 		<ul style="list-style-type: none"> — U: 120V-277V — 347: 347V — CF: consult factory for specialize voltage 		<table border="0"> <tr> <td style="vertical-align: top;"> <ul style="list-style-type: none"> — [Dimming] — VII: Mark VII — MKX: Mark X — ESYS: EcoSystem — EHD: EcoSystem H series — EHD17: EcoSystem H series — ESL: Advance EssentiaLine — DALI: Dali T8 — GUV60: GE UltraMax — H300: Lutron Hi Lume 3D — H317: Lutron Hi Lume 3D — PSNS: Sylvania PowerSense — SD118-71: Universal BallasSTAR — SD88-50: Universal BallasSTAR — TEN: Superdim </td> <td style="vertical-align: top;"> <ul style="list-style-type: none"> — [Custom Performance] — IH: 1.15BF instant start — IL: 1.18BF instant start — IN: 0.87BF instant start — PH: 1.15BF program start — PN: 0.88BF program start — PXL: 0.71BF program start — PXL60: 0.60BF prgm strt </td> <td style="vertical-align: top;"> <ul style="list-style-type: none"> — [Emergency] — 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 — LB52: Bodine B50LP — LB61: Bodine B60LP — LB62: Bodine B60LP — LBU61: Bodine BP60LPU — LBU62: Bodine BP60LPU </td> </tr> </table>	<ul style="list-style-type: none"> — [Dimming] — VII: Mark VII — MKX: Mark X — ESYS: EcoSystem — EHD: EcoSystem H series — EHD17: EcoSystem H series — ESL: Advance EssentiaLine — DALI: Dali T8 — GUV60: GE UltraMax — H300: Lutron Hi Lume 3D — H317: Lutron Hi Lume 3D — PSNS: Sylvania PowerSense — SD118-71: Universal BallasSTAR — SD88-50: Universal BallasSTAR — TEN: Superdim 	<ul style="list-style-type: none"> — [Custom Performance] — IH: 1.15BF instant start — IL: 1.18BF instant start — IN: 0.87BF instant start — PH: 1.15BF program start — PN: 0.88BF program start — PXL: 0.71BF program start — PXL60: 0.60BF prgm strt 	<ul style="list-style-type: none"> — [Emergency] — 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 — LB52: Bodine B50LP — LB61: Bodine B60LP — LB62: Bodine B60LP — LBU61: Bodine BP60LPU — LBU62: Bodine BP60LPU 	<ul style="list-style-type: none"> — WH: white — BL: black — SL: silver — PT: platinum — BZ: bronze — PR: primer — CF: consult factory for custom color
<ul style="list-style-type: none"> — [Dimming] — VII: Mark VII — MKX: Mark X — ESYS: EcoSystem — EHD: EcoSystem H series — EHD17: EcoSystem H series — ESL: Advance EssentiaLine — DALI: Dali T8 — GUV60: GE UltraMax — H300: Lutron Hi Lume 3D — H317: Lutron Hi Lume 3D — PSNS: Sylvania PowerSense — SD118-71: Universal BallasSTAR — SD88-50: Universal BallasSTAR — TEN: Superdim 	<ul style="list-style-type: none"> — [Custom Performance] — IH: 1.15BF instant start — IL: 1.18BF instant start — IN: 0.87BF instant start — PH: 1.15BF program start — PN: 0.88BF program start — PXL: 0.71BF program start — PXL60: 0.60BF prgm strt 	<ul style="list-style-type: none"> — [Emergency] — 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 — LB52: Bodine B50LP — LB61: Bodine B60LP — LB62: Bodine B60LP — LBU61: Bodine BP60LPU — LBU62: Bodine BP60LPU 						

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

