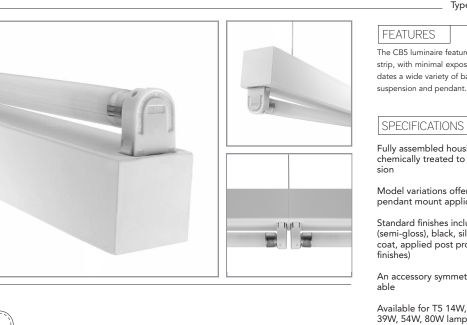
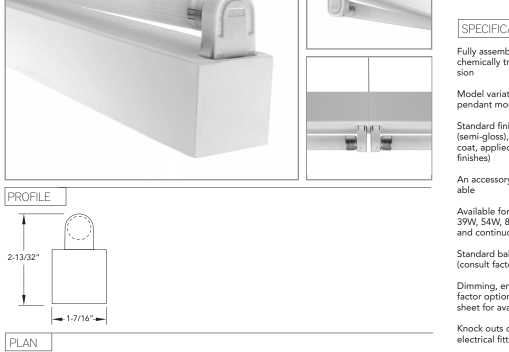
# CB5 general information

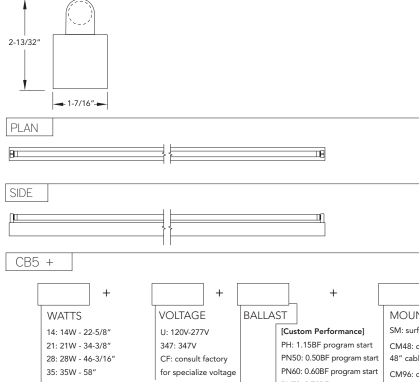
Linear T5 Clean Body fixture





Project: \_





Type: \_

#### The CB5 luminaire features a bare, linear T5 lamp on a clean, sheet formed strip, with minimal exposed hardware. The low profile housing accommodates a wide variety of ballasts. Mounting variations include surface, cable

### **SPECIFICATIONS**

Fully assembled housing is formed and welded, 20 ga. steel, chemically treated to resist corrosion and enhance paint adhe-

Model variations offered for surface, cable suspended and pendant mount applications

Standard finishes include Fluoroscape White (semi-matte), white (semi-gloss), black, silver, platinum, bronze and primer powder coat, applied post production (consult factory for custom

An accessory symmetrical reflector in matching finish is avail-

Available for T5 14W, 21W, 28W, 35W and high output 24W, 39W, 54W, 80W lamps in single length, some tandem lengths and continuous runs

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 (refer to supplemental ballast details sheet for availability)

Knock outs on back of surface mount model accept standard electrical fittings by others (consult factory for other locations)

UL and C-UL listed for dry and damp locations

IBEW manufactured and assembled

Made in U.S.A.

	+	+	+	+	+	
	T   WATTS   14: 14W - 22-5/8"   21: 21W - 34-3/8"   28: 28W - 46-3/16"   35: 35W - 58"   24: 24W HO - 22-5/8"   39: 39W HO - 34-3/8"   54: 54W HO - 46-3/16"   80: 80W HO - 58"   2121: 2x21W - 68-3/4"   2828: 2x28W - 92-7/16"   3939: 2x39W HO - 68-3/4"   5454: 2x54W HO - 92-7/16"	VOLTAGE U: 120V-277V 347: 347V CF: consult factory for specialize voltage [Non-Dimming] PRS: program rapid sta [Dimming] MKX: Advance Mark 10 VII: Advance Mark 11 VII: Advance Mark 7 ESYS: Lutron EcoSyster HLM: Lutron Hi-Lume H300: Lutron Hi-Lume H300: Lutron Hi-Lume PHO: Sylvania Helios DALI: Dali T5 (consult 1 SD95-50: Universal Bal	BALLAST (Custom Performance) PH: 1.15BF program start PN50: 0.50BF program start PN60: 0.60BF program start PN70: 0.70BF program start PN85: 0.85BF program start PN90: 0.90BF program start PN90: 0.90BF program start PN95: 0.95BF program start 0 [Emergency] L50: Bodine LP500 rm L55: Bodine LP500 rm L55: Bodine LP500 rm L60: Bodine LP600 L60S: Bodine LP600 Start ISL-28 I54: lota ISL-54 factory) I540: lota ISL-540-35W	MOUNT SM: surface mount CM48: cable mount 48" cable length CM96: cable mount	RUN CONFIGURATION SIN: single STA: starter ADD: adder TER: terminator	FINISH FW: Fluoroscape white (semi-matte) WH: white (semi-gloss) BL: black SL: silver PT: platinum BZ: bronze PR: primer CF: consult factory for custom color
		SD115-50: Universal Ba	allaSTAR			

## CB5 | GENERAL INFORMATION

ACCESSORIES

REFLECTORS | 20 ga. steel with white powder coat interior or .020" aluminum in specular (TR=95%) or semi-specular (TR=94%) interior finish

