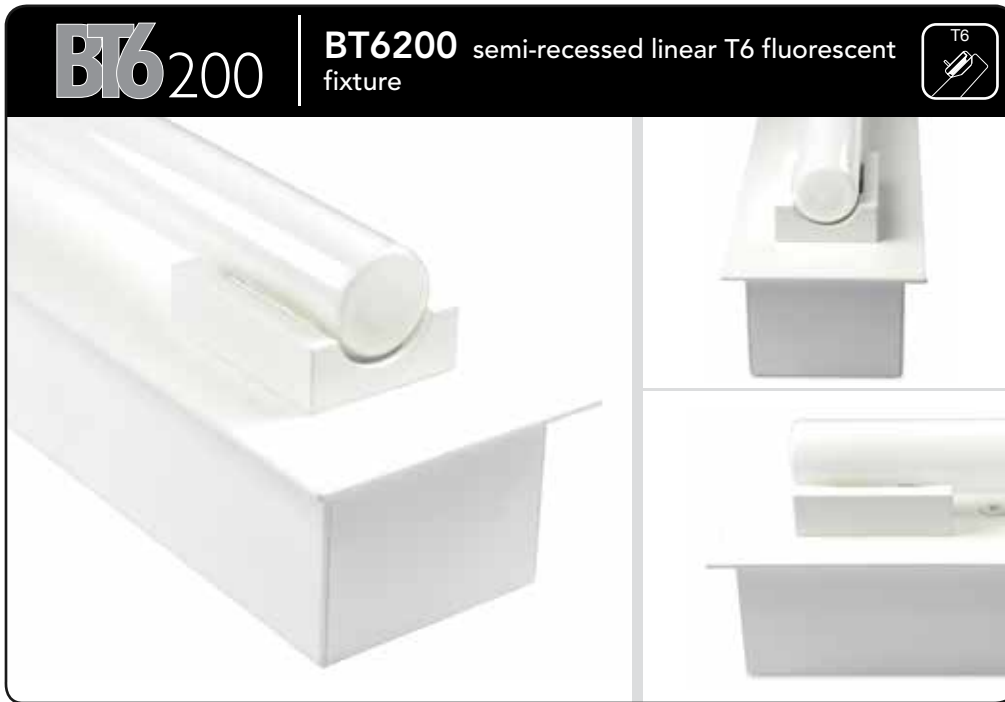
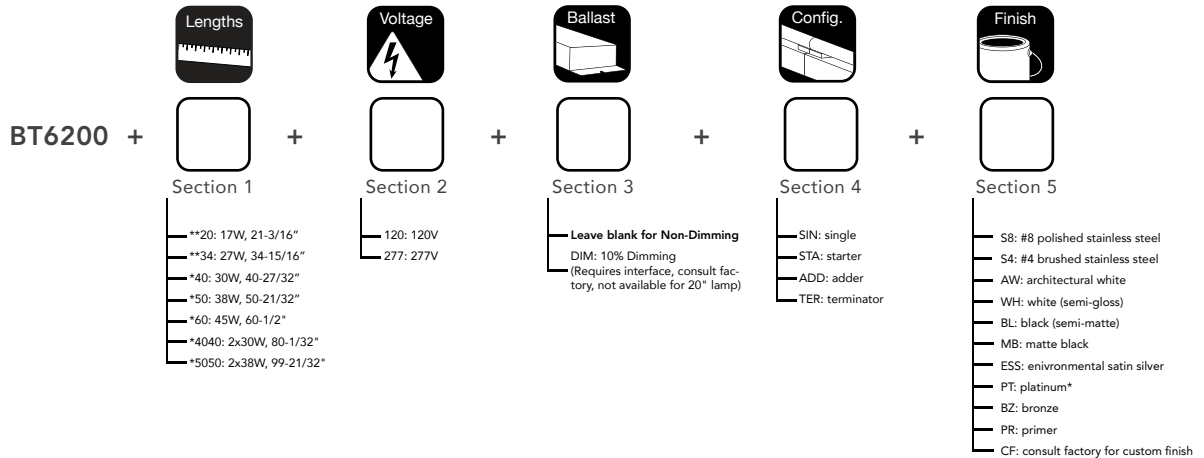


Type:



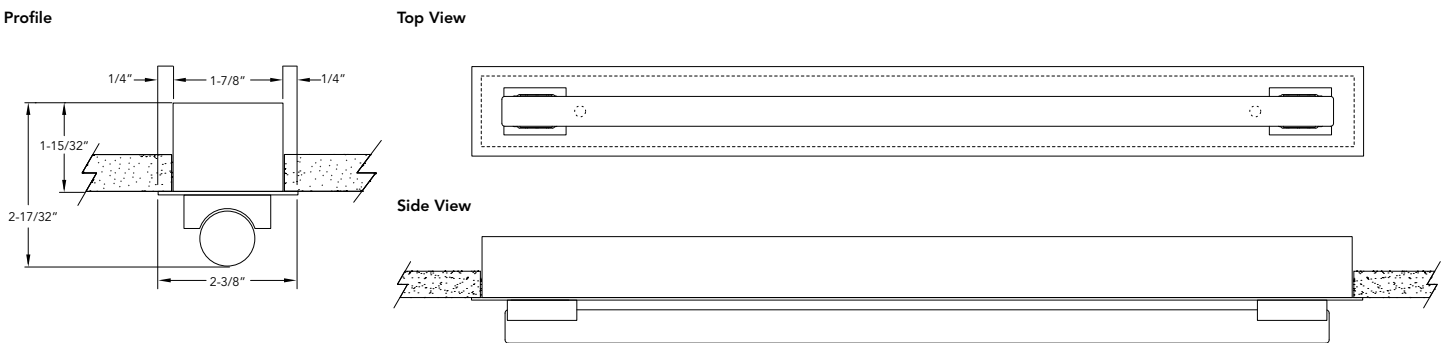
**BT6200** semi-recessed linear T6 fluorescent fixture

- Housing is formed and welded, 20 ga. steel, chemically treated to resist corrosion and enhance paint adhesion
- 16 ga. trim plate available in #8 polished stainless steel, #4 brushed stainless steel or Fluoroscope White, black, silver, platinum and bronze powder coat finish
- Includes machined aluminum socket covers in matching finish
- Available for 20", 34", 40", 50" and 60" nominal length linear T6 fluorescent lamp in single fixture or continuous run configurations
- Continuous run fixtures include 7 amp power quick connects
- Includes electronic 120V or 277V rapid start ballast
- 10% dimming ballast available (requires interface, consult factory for availability and system compatibility)
- Knock outs on rear accept standard electrical fittings by others
- Accessory reflectors and lenses available
- Non-dimming fixtures are UL/ULC listed for insulated ceiling, damp location and through wiring
- Dimming fixtures are UL/ULC listed for insulated ceiling, dry location and through wiring
- IBEW manufactured and labeled
- Made in U.S.A.



\*\*BT6200-20 and BT6200-34 available in single (SIN) configuration only.

\*Wattage rating for non-dimming ballast. When using dimming ballast, add one watt.





**FROSTED ACRYLIC SLEEVE**

consult factory for percentage of transmission

model no.	length
TG6CF -	20
TG6CF -	34
TG6CF -	40
TG6CF -	50
TG6CF -	60

**HOUSING LENGTH DIMENSIONS**

model no.	/SIN - Single		/STA - Starter, /TER -Terminator	/STA - Starter, /TER -Terminator	/ADD - Adder
	bottom	top	bottom	top	
BT6200-20	20-11/16"	21-3/16"	N/A	N/A	N/A
BT6200-34	34-7/16"	34-15/16"	N/A	N/A	N/A
BT6200-40	40-11/32"	40-27/32"	39-7/8"	40-1/8"	39-13/32"
BT6200-50	50-5/32"	50-21/32"	49-11/16"	49-15/16"	49-7/32"
BT6200-60	60"	60-1/2"	59-17/32"	59-25/32"	59-1/16"
BT6200-4040	79-17/32"	80-1/32"	79-1/16"	79-5/16"	78-13/16"
BT6200-5050	99-5/32"	99-21/32"	98-11/16"	98-15/16"	98-7/16"

**BT6200 | ACCESSORIES**

**DIMMING INTERFACE** | allows simple integration with common dimming control methods, 120V-277V input, surface mount aluminum enclosure (see interface cutsheet for complete specifications)

