Lighting Specification Sheet JOURNEYMAN SER	IES Old world craftsmanshiptomorrow's technology [®]
CAST 150W TRANSFORMER (CJT150SSMT) Project: Fixture Type: Specifier:	Quantity: UNU
Drawing not to scale	
All 304 stainless steel cabinet	 Totally encapsulated toroidal core. No vent required. Timer/controller port. Right side photocell knockout. Primary adjuster switch - frovides method to boost al taps by one volt. Any one tap can handle 100% of the capacity of the cansformer. 25 Amp Terminal blocks can handle up to 7 pcs. #10 wire. Connections must be tight! Yotage taps: 12v, 13v, 14v & 15v
Wiring compartment. 2 Knockouts provided — 1/2" & 3/4".	*Includes 5' pigtail power cord. Plan Symbol:
• Dimensions: 15" Tall x 7" Wide x 5" Deep	CESSORIES

- Input: 120V, 60Hz
- Output: 12V, 13V, 14V, 15V
- Capacity: 150W
- Protection: Secondary magnetic circuit breaker, primary thermal breaker
- Housing: 304 stainless steel
- Listing: CE cUL 1838, approved for interior and exterior use

ACCESSORIES

- □ CAST Astronomical Digital Time Clock (CTDTC), 120V, 60Hz
- □ CAST Manual Time Clock (CTTC), 120V, 60Hz
- □ CAST Photocell (CTPC), 120V, 60Hz
- □ CAST Remote Photocell (CTRPC), 120V, 60Hz