

TYPE:	MODEL:
PROJECT:	

PRODUCT FEATURES





Wattage	300 – 600 W
Secondary Voltage	12 VAC
Housing	Injection-Molded Polymer
Dimensions	11″ L x 7″ W x 7½″ D



ORDERING INFORMATION

SERIES MODEL COVER FINISH EXAMPLE: ITT-600-B

SERIES	MODEL	COVER FINISH
ITT 12 Volt Tri-Tap Transformer	300 300 Watts	B Black
	600 600 Watts (300 W x 2)	Z Architectural Bronze
		DZ Dark Bronze
		GT Granite
		W White
		BR Architectural Brick
		LZ Light Bronze
		SB Special Bronze
		GG Glossy Gray
		R Rust
		HG Hunter Green
		WB Weathered Bronze
		WI Weathered Iron
		GM Graphite Metallic
		G Verde
		P Pewter
		M Mocha
		OF Olde Finish



SPECIFICATIONS

HOUSING CONSTRUCTION:

Injection-molded glass-reinforced polymer.

Integrally molded waterproof compartments separate transformer chamber from solice compartment.

COVER CONSTRUCTION:

Injection-molded glass-reinforced polymer.

Cover is equipped with glass viewfinder inspection window, which allows for circuit breaker "on / off" inspections without removing cover.

FINISH:

Powder coat finish available in Black, Architectural Bronze, Dark Bronze, Granite, White, Architectural Brick, Light Bronze, Special Bronze, Glossy Gray, Rust, Hunter Green, Weathered Bronze, Weathered Iron, Graphite Metallic, Verde, Pewter, Mocha and Olde Finish.

PRIMARY PROTECTION:

Auto thermal shut-off

SECONDARY PROTECTION:

Resettable high performance magnetic circuit breaker. Fully grounded and isolated with encapsulated core and coil.

WIRING

Splice compartment has two ¾" NPT conduit entries for through wiring and one ½" NPT entry. Potting compound for wiring compartment supplied with unit.

FASTENERS/INSERTS:

All fasteners are stainless steel with brass inserts.

CERTIFICATION:

UL Listed to U.S. and Canadian safety standards for landscape lighting transformers (UL 1838).

Pool & Spa Ready - Suitable for Use with Submersible Luminaires (power cord must be shortened to a 3-foot maximum length - see Installation Instructions).

AVAILABLE POWER RATING:

300 or 600 Watts

PRIMARY VOLTAGE:

120 Volts

(Also available in 208V, 230V or 277V, 50 or 60 cycle - Special order only.)

SECONDARY VOLTAGE:

11, 12 and 13 Volts

DIMENSIONS





