

Low-Voltage Transformers

- ✓ = Included
- = Optional Accessory

	PROFESSIONAL								CONTRACTOR						PLUS					MANUAL			ECO		IN-GROUND			
	15PR75SS	15PR100SS	15PR200SS	15PR300SS	15PRD600SS 2-in-1	15PR600SS	15PR900SS	15PR1200SS	15CS75SS	15CS150SS	15CS300SS	15CS600SS	15CS900SS	15CS1200SS	15PL75AZT	15PL100AZT	15PL200AZT	15PL300AZT	15PL600AZT	15PL900AZT	15M100AZT	15M200AZT	15M300AZT	15E60BK	15E120BK	15IGT100	15IGT300	15IGT600
Wattage (VA)	75	100	200	300	600	600	900	1200	75	150	300	600	900	1200	75	100	200	300	600	900	100	200	300	60	120	100	200	300
Automatic Timer	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	✓	✓	●	●	●
Photoelectric Eye	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	✓	✓	●	●	●
High-Low Switch																							✓	✓				
On-Off-Auto Switch																							✓	✓				
Multi-Tap Connection 12V, 13V, 15V																						✓						
Multi-Tap Connection 12V, 13V, 14V, 15V		✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓		✓	✓	✓	✓	✓						✓	✓	✓
Single-Tap Connection 15V	✓														✓													
Thermal Cut-Off on Primary Side	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Thermal Reset Breaker on Secondary Side																					✓	✓		✓	✓			
Magnetic Breaker on Secondary Side	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			✓			✓	✓	✓
Easy-Connect Terminal Blocks	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓					
6', 3-Wire #14-GA SJTW Cord								✓																				
6', 3-Wire #16-3 SJTW Cord					✓	✓	✓												✓	✓								
6', 3-Wire #18-3 SJTW Cord	✓	✓	✓	✓				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			✓	✓	✓						
6', 2-Wire #18-2 SJTW Cord																							✓	✓				
Includes Mounting Hardware	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓								
Textured Architectural Bronze or Powder Coat Finish															✓	✓	✓	✓	✓	✓	✓	✓						
#304 Grade Stainless Steel	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓														
Composite Housing																							✓	✓	✓	✓	✓	
High-Efficiency E.I. Core and Coil Configuration		✓	✓	✓		✓									✓	✓	✓	✓	✓	✓	✓	✓	✓	✓				
High-Efficiency Toroid Core and Coil Configuration	✓				✓		✓	✓	✓	✓	✓	✓	✓	✓	✓					✓					✓	✓	✓	

600W, 900W and 1200W Transformer models are manufactured in intervals of 300W (VA) circuits.

National Electric Code and Underwriters Laboratories require that wiring, where concealed or extended through a building wall, must be enclosed in conduit. All transformers are for use with outdoor low-voltage lighting.