| KICHLER. | SMART | PROFESSIONAL | | | | | | | CONTRACTOR | | | | PLUS | | | | | MANUAL | | | STANDARD | | |
|---|---------------------------|--|-----------|-----------|--------------------------------------|---|-----------|--|-----------------------|-----------|----------------------------|---------------------------|--|------------|------------|--------------------------|-----------------------------|--|--------------------------------|-----------|--------------------------|----------|--|
| Low-Voltage Transformers | 15SCT300SS | 15PR75SS | 15PR100SS | 15PR200SS | 15PR300SS | 15PR600SS | 15PR900SS | 15PR1200SS | 15CS75SS | 15CS150SS | 15CS300SS | 15CS600SS | 15PL75AZT | 15PL100AZT | 15PL200AZT | 15PL300AZT | 15PL600AZT | 15M100AZT | 15M200AZT | 15M300AZT | 15E60BK | 15E120BK | |
| Wattage (VA) | 300 | 75 | 100 | 200 | 300 | 009 | 006 | 1200 | 75 | 150 | 300 | 009 | 75 | 100 | 200 | 300 | 009 | 100 | 200 | 300 | 09 | 120 | |
| App controlled, Wi-Fi [®] enabled | Yes | No | No | No | No | No | No | No | No | No | No | No | No | No | No | No | No | No | No | No | No | | |
| Photo Cell Receptacle | No | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | No | No | No | Built in | | |
| Timer Compatible | In app | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Built in Timer | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | No | No | No | Built in Timer | | |
| Taps & Terminal Block Configurations | (3) 15V easy connect taps | 15V easy connect tap (2) 15V easy connect angled taps | | | 12, 13, 14, 15V easy connect taps | | | 12, 15V screw 12, 13, 14, 15V easy connect taps taps | | | 15V easy connect tap | connect 12, 13, 14, 15V | | | | 12V screw type tap | 12V easy connect tap | 12, 13, 15V easy connect taps | 15V easy 12.5V screw type taps | | | | |
| Commons | 3 | 1 | 1 | 2 | 2 | 2 | 3 | 4 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | |
| Zoning | 3 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | |
| Thermal Cut Off Primary | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | |
| Secondary Breaker | Mag | Mag | Mag | Mag | Mag | Mag | Mag | Mag | Mag | Mag | Mag | Mag | Mag | Mag | Mag | Mag | Mag | Therm | Therm | Mag | Therm | Therm | |
| Core and Coil Type | Toroid | Toroid | E.I. | E.I. | E.I. | E.I. & Toroid | Toroid | Toroid | Toroid | Toroid | Toroid | Toroid | Toroid | E.I. | E.I. | E.I. | E.I. | E.I. | E.I. | E.I. | E.I. | E.I. | |
| Power Cord | 6'3-wire #18-3 SJTW | 6' 3-wire # 18-3 SJTW | | | | 6'3-wire # 16-3 SJTW 6'3-wire # 14-GA SJTW | | | 6' 3-wire # 18-3 SJTW | | | | 6' 3-wire # 18-3 SJTW # 16 | | | | 6' 3-wire # 16-3 SJTW | 6' 3-wire # 18-3 SJTW | | | 6' 2-wire # 18-2 SJTW | | |
| Housing Finish | #304 Stainless Steel | #304 Stainless Steel | | | | | | | #304 Stainless Steel | | | | Textured Architectural Bronze Powder Coat | | | | | Textured Architectural Bronze Powder Coat | | | Composite | | |

Mounting hardware included with all models. 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.



