specifications IL6.xxx.500



construction-

Model IL6.xxx.500 6" width x 1/2" height x 7/8" depth

- Faceplates heavy duty and field replaceable
 Aluminum .090 thick 5052T
 available in 13 polyester powder coated finishes
 Solid Copper or Brass .090 thick
 Stainless Steel 18g alloy 304
- 6-32 slotted brass or stainless steel screws
- Self leveling insert is Heavy 18 gauge 304 Stainless Steel
- Holes threaded to insert plate

Tested and listed by

UL1838 low voltage lighting systems

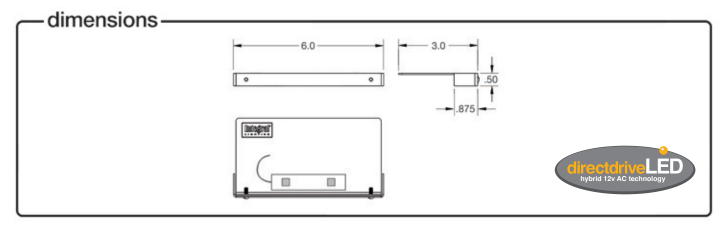
electrical-

Model IL6.xxx.500

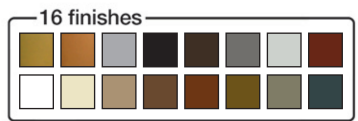
Two arrays – 32 chips 10 watt output

2.4 watt energy consumption

- White 3000K equivalent to Xenon
- LED 70 CRI / 60LM/w
- Multi Circuit Parallel LED structure
- Field replaceable LED module
- Nylon Lens with integrated heat sink
- Circuitry encapsulated for moisture resistance
- 72" long 18/2 leads attached
- Voltage requirement min 8.0v AC / max 12.5v AC
- Estimated life of 40,000 hours at 11.5v AC input
- Engineered for magnetic transformers







51 North Elm Street, Wernersville, PA 19565 Phone: 800.861.1364 Fax: 800.398.7661 www.integral-lighting.com