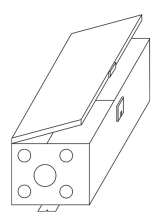
Transformer (LV600SS) Specification Sheet

| Project Name: | Location: | MFG: Philips Lighting |
|---------------|--------------|-----------------------|
| Fixture Type: | Catalog No.: | Otv: |



Ordering Guide

Example: LV600SS

| Product Code | LV600SS | Transformer |
|--------------|---------|-------------|

Specifications

CONSTRUCTION:

Weather-proof compartment for plug-in time clock and photo cell. ½" Knockout on one side for hardwiring or accessory mounting. Internal transformer is epoxy encapsulated. Exterior Mounting - Transformer should be mounted on the wall, structure, or post in the vertical position. Cable entries should be positioned downward. Housing is 304 brushed stainless steel case with stainless steel screws and lockable captive door, hinged on side. In the enclosed bottom there are four double knockouts for ½" or ¾" conduit.

ELECTRICAL ASSEMBLY:

6-ft heavy-duty 18-3 AWG, 105° C, SJT power cord with 3 prong grounded wall plug. The transformer is thermally protected on primary, and secondary side is protected by circuit breaker. Shielded between primary and secondary. Insulation type transformers for safe operation. Euro-Board terminal block for easy low voltage cable attachment. Line voltage amperage draw: 600VA = 2.7 amps. 12, 13, 14, and 15 volt output taps for design flexibility and longer cable run capability. One (1) 1-½" conduit inlet. 2 sets of taps.

WARRANTY:

Lifetime limited warranty.

CERTIFICATIONS:

ETL Listed to U.S. safety standards for wet locations. cETL Listed to Canadian safety standards for wet locations. Manufactured to ISO 9001:2000 Standards.

Height:

12 1/2" (318mm)

Width

6 3/4" (171mm)

Depth:

6" (152mm)

Max. Weight:

21.08 lb