

## Pass and Seymour Discontinued - LS Trademaster Series Dual Slide-to-OFF Incandescent Dimmer, Black Part No. LSDD300BK



LS Series Slide Dimmers and Fan Speed Controls reflect Legrand innovation and dependability, and give you the ability to control your lighting and save energy. And with two functions in one, you can do more without having to cut into the wall or add additional wiring.

## Features & Benefits

Ergonomic design and solid, quality feel combine for smooth, easy operation and precise Electromagnetic and radio-frequency interference protection built in. control.

Two single pole dimmers in the space of one.

Exclusive, screw-pressure-plate back wire terminals save time, space and money. Designed for 12 and 14 gauge wire, stranded or solid. No-wire-lead design eliminates wire nuts.

Patented Snap-In Light Module (TM8LMCC, sold separately) transforms the dimmer into an illuminated dimmer.

For covering patents, see www.legrand.us/patents.

## Specifications

| General Info          |                  |                    |                        |  |
|-----------------------|------------------|--------------------|------------------------|--|
| Product Line          | Pass & Seymour   | Color              | Black                  |  |
| Country Of Origin     | China            | Application Sector | Residential/Commercial |  |
| Standard              | UL/CSA Listed    | Туре               | Dimmer                 |  |
| Listing Agencies / 3r | d Party Agencies |                    |                        |  |
| cULus Listed          | Yes              |                    |                        |  |
| Technical Information | n                |                    |                        |  |
| Operating Cycles      | 100000           | Frequency Rating   | 60 Hz                  |  |
| 1 3 7                 |                  | , , ,              |                        |  |

| Number of Poles | Single Pole | Wattage | 300 W   |
|-----------------|-------------|---------|---------|
| Voltage         | 120.0 V     | Load    | 300watt |