La legrand®

Pass and Seymour TradeMaster® Tru-Universal Single Pole/3-Way Toggle Slide Dimmer, Preset, Black Part No. TSD703PTUBK



TradeMaster® Toggle Slide Tru-Universal Dimmer is designed for use with virtually any lamp type. This single pole 3-way switch is compatible with incandescent, halogen, ELV, CFL, or LED lighting options and can be used in a two-location layout. The slide can be set to your prefered level and then toggle on and off providing instant repeatablility.

Features & Benefits

Matches appearance of standard Pass and Seymour toggle switch

Interchangeable face covers are available in seven different colors

All models are Single Pole/3-Way capable

Highest wattage rating

Lifetime warranty

Specifications

General Info

| Product Line | Pass & Seymour | Color | Black |
|--------------------|---|--------------------|---|
| Finish | Gloss | UPC Number | 785007216653 |
| Country Of Origin | China | Features | Auto-Calibration (Trim), Color Change Kit, High-End Trim (Dim Range), Low-End Trim (Dim Range) |
| Switch Type | Single Pole 3-Way, Slider, Toggle | Number of Switches | 1 |
| Application Sector | Commercial, Hospitality, Residential | Warranty Type | Limited Lifetime Warranty |
| Dimensions | | | |
| Product Width US | 1.73 in | Product Depth US | 1.4 in |
| Product Height US | 4.19 in | | |

Technical Information

| Preset | Yes | Load Rating | 120V 4.5A 450W (CFL), 120V 4.5A 450W (LED), 120V 5.5A (EFL), 120V 500VA (MLV), 120V 700W (ELV), 120V 700W (Halogen), 120V 700W (Incandescent) |
|-----------------------|--|-----------------------|---|
| Dimming Compatibility | Forward or Reverse Selectable Phase | Frequency Rating | 60 Hz |
| Number of Gangs | 1 | Bulb Compatibility | CFL, Fluorescent, Halogen, Incandescent, LED |
| Number of Poles | Single Pole 3-Way | Wire Size | #14 - #10 AWG |
| Trim/Adjustment Level | Button with Slider | Requires Neutral Wire | Yes |
| Indoor/Outdoor | Indoor | Mounting Type | Wall Box |
| Wire Connection Type | Screw Terminals | Voltage | 120 VAC |