

## 8.2W (60W Equivalent) Warm Light (2100K) ST19 Shape (E26 Base) LED Exposed Thin Designer White Filament Bulb

## **Features**

- Exposed white filament blends into the aesthetic of any room for maximum versatility
- High 90+ CRI bulbs bring out more natural skin tones and vibrant, true-to-life colors
- · Looks as beautiful off as it does on
- Ideal usage: Exposed-bulb Lighting Applications
- Special Features: Super Thin White Fil



## **Specifications**

| Item Number                   | Item Length (In)      | ltem Width (In)         | Bulb Shape          |
|-------------------------------|-----------------------|-------------------------|---------------------|
| ST1960S3821WFIL/HDRP          | 5.3                   | 2.3                     | ST19                |
| Bulb Type                     | Bulb Base             | Technology              | Brightness (LUMENS) |
| Straight Tubular              | E26                   | LED - Flexible Filament | 800                 |
| Lumen Efficiency (LPW)        | Color Accuracy (CRI)  | Color Temperature (CCT) | Life Hours          |
| 97.56                         | 80                    | 2100                    | 15000               |
| Life Years                    | Voltage               | Replacement             | Annual Energy Cost  |
| 13.7                          | 120                   | 60                      | 0.99                |
| Energy Efficiency             | Energy Used (Wattage) | Battery Operated        | Pack Quantity       |
| 86.3%                         | 8.2                   | No                      | 1                   |
| Smart                         | Portable              | Dimmable                | Hardwire            |
| No                            | No                    | Yes                     | No                  |
| <b>Enclosed Fixture Rated</b> | Safety Location       | CEC Compliant           | Warranty Years      |
| Yes                           | Damp                  | Not Regulated           | 3                   |
|                               |                       |                         |                     |