

Strata Surface Mount, Hardwire - Small shown in Garnet Glass & Pewter.

STRATA SURFACE MOUNT, SMALL

Standard Dimensions	6 3/8 in. W × 6 3/8 in. H × 3 in. D Weight : 2.5 lbs
Materials	Glass, Steel.
Details	Bulbs Included : 878 lm / 2700K / 15 W / 92+ CRI Max Wattage: 15 W Dimmer: TRIAC, ELV or 0-10 V Certifications : UL Listed, ETL Listed, Damp Rated, ADA Compliant

Available Glass Finish



Available Steel Finishes



List Price *

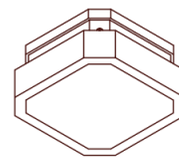
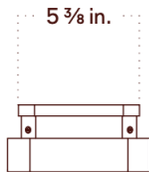
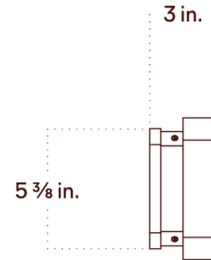
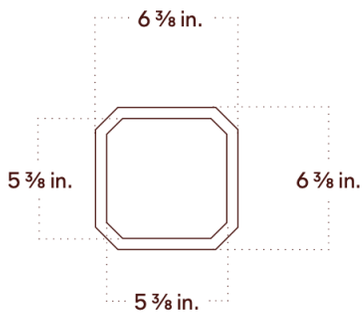
Upon Request

* List pricing is subject to change and does not include shipping.

stahlandband.com
 info@stahlandband.com
 424.228.4134



Specification Drawing - Hardwire

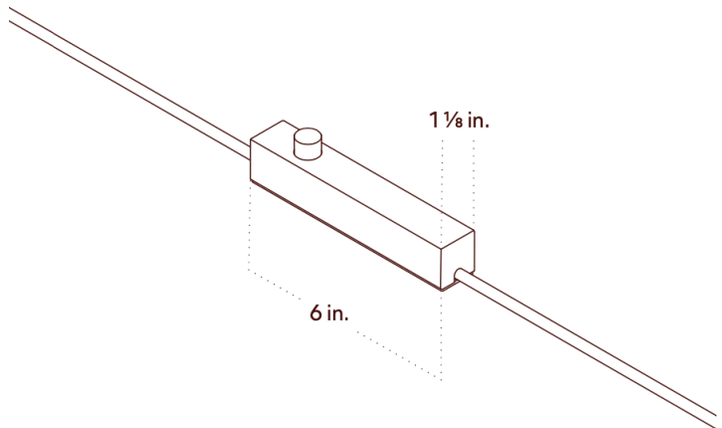
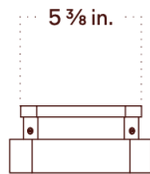
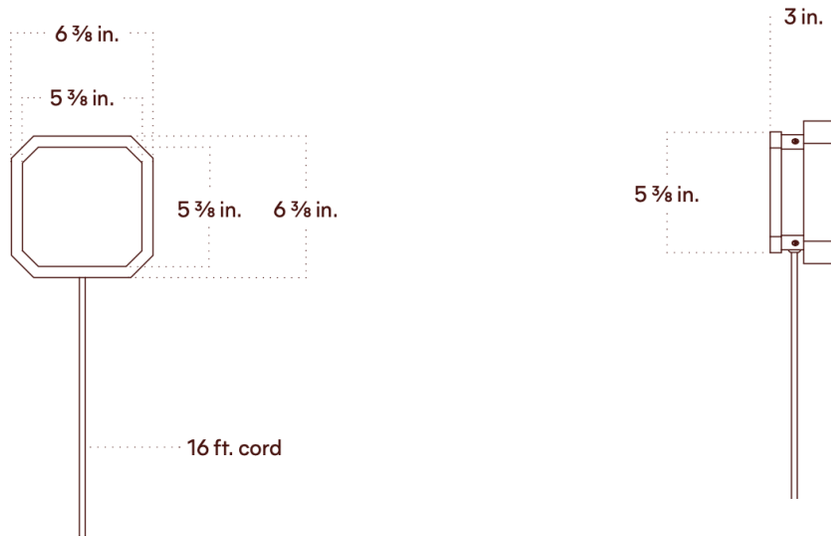


Notes Hardwire

1. This fixture can be installed on a wall or ceiling.
2. This fixture has handmade elements and may exhibit variability within the same piece. These variations are inherent in the production process and are not to be considered as defects. We do our best to maintain a consistent product while honoring handmade craftsmanship.
3. Dimensions may vary within half an inch.
4. The LED lifetime is 50,000 hours.
5. The driver is included within the fixture.
6. This fixture is designed so the LED board can be replaced when it reaches its lifetime.
7. This fixture meets the requirements of the Americans with Disabilities Act (ADA) of 1990.



Specification Drawing - Plug In



Notes Plug In

1. This fixture comes with a 16-foot chocolate brown fabric cord. The dimmer switch is our black painted metal finish and is located 8 feet from the plug. 2. This fixture has handmade elements and may exhibit variability within the same piece. These variations are inherent in the production process and are not to be considered as defects. We do our best to maintain a consistent product while honoring handmade craftsmanship. 3. Dimensions may vary within half an inch. 4. The LED lifetime is 50,000 hours. 5. The driver is included within the fixture. 6. This fixture is designed so the LED board can be replaced when it reaches its lifetime.