



Specifications

Construction

14-gauge formed aluminum sheet-metal construction. 24 gauge formed specular primary and white secondary reflectors. Textured-black powder-coat finish is standard, custom colors are available. Two accessory tracks provided, for the eggcrate louver and for plexi diffuser or for frost diffusion media.

Electrical

12 foot [3.7m] attached power cord with a NEMA 5-15P plug is standard for 120V fixtures. The lamps use 2G11 4-pin sockets. Ballasts are available for 120V or 230V 50-60 Hz operation. Ballasts are high-frequency electronic with a power factor => .98, a Class A sound rating, and a THD < 10%.

Mounting

Fixtures can be wall- or yoke-mounted. Fixtures are supplied with a 16-gauge formed steel mounting plate that can be used with a pivot bracket or a TVMP adapter. The pivot bracket allows for 15 degrees of tilt and 180 degrees of pan.

Dimensions/Weight

23.4 x 10.9 x 6.8-in, including louver [594 x 277 x 171-mm]. Weight is 8 lb. [3.6 kg].

Dimming Ballasts

Dimmed fixtures can be externally controlled by a line-voltage dimmer (120V only) or by DALI digital dimming. Local dimming is an option through a rear-mounted potentiometer.

Accessories

An adapter plate is required in order to use a TVMP. The fixture is provided with a 2"x2"x1" eggcrate louver assembly and a sheet of frosted plexi. A gel frame for diffusion media and a pipe-mount yoke with c-clamp and safety cable are available.

Labels

UL, cUL & CE pending.

Specifications subject to change without notice.



Fixture Part Numbers

-
-
-
-
-
-
-
-
-

Part Number	Description
SSL-N1	Soft Source, Non-Dimming Fixture, 120V
SSL-N2	Soft Source, Non-Dimming Fixture, 230V
SSL-N7	Soft Source, Non-Dimming Fixture, 277V
SSL-P1	Soft Source, Phase-Dimmable fixture, 120V
SSL-P2	Soft Source, Phase-Dimmable fixture, 230V
SSL-P7	Soft Source, Phase-Dimmable fixture, 277V
SSL-X1-DMX	Soft Source DMX-Dimmable fixture, 120V
SSL-X2-DMX	Soft Source DMX-Dimmable fixture, 230V

Accessories

-
-
-

Part Number	Description
SSL-YOKE	SoftSource Yoke Assembly, with C-Clamp & Safety Cable
GF-SSL	Gel Frame
021-350	Spud Mounting Bracket

Lamp Types and Specifications

-
-
-
-
-
-
-
-
-

Color Temperature	CRI	Lumens	Life	Part No.
3000° Kelvin	82	4800	10,000 Hrs	009-55W30K82
3000° Kelvin	96	3000	10,000 Hrs	009-55W30K96
3500° Kelvin	82	4800	10,000 Hrs	009-55W35K82
4100° Kelvin	82	4800	10,000 Hrs	009-55W41K82
5000° Kelvin	98	3000	10,000 Hrs	009-55W50K98
3200° Kelvin Studioline	85	3800	8,000 Hrs	009-55W32KSP
5600° Kelvin Studioline	85	3800	8,000 Hrs	009-55W56KSP
3200° Kelvin High Rendering	95	2800	2,000 Hrs	009-55W32KHR
5600° Kelvin High Rendering	95	2800	2,000 Hrs	009-55W56KHR

Note: High-rendering lamps are excellent for HD applications.