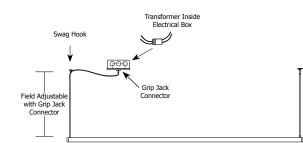
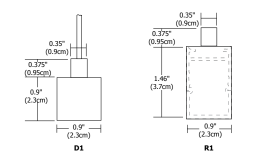
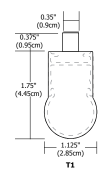
CIRRUS FLOAT - END FEED, 120V/24VAC FIXTURE - 85+ OR 92+ CRI

MADE IN THE USA



REV.03.07.16





Description:

Cirrus Float End Feed features a direct 1" (D1), rectangular 1" (R1) or a tubular 1 1/8"(T1) lens, offering an array of choices for style, functionality and beam distribution. It features adjustable aircraft cables for mounting at any ceiling angle up to 45 degrees. At 7 watts per foot, the 24VAC suspension contains high CRI white LEDs and is available in lengths from 36" up to 72". Customized lengths available in 2.4" increments. The Cirrus Float includes square canopy and feeds power at the end from a 24VAC Class 2 electronic low voltage LED transformer (included), which fits inside a standard 4" electrical box with round plaster ring and is dimmable with an electronic low voltage dimmer. Swag Hook is also available to extend the cable to an electrical box that is not located directly above desired fixture location. Hardware and supporting cables are Antique Bronze for Antique Bronze and Black fixtures and are Satin Nickel for all other finishes. Power cables are Satin Nickel for all finish options. Fixture is covered by a 5 year warranty.

Finish:

Satin Aluminum, Satin Nickel, Chrome, Antique Bronze, White and Black; Custom finishes also available.

Applications:

Indoor - Architectural lighting, general lighting and retail

Lamp:

Version	Watts	Lumens		92+CRI	85+CRI	50,000 Hour
	per Foot	per Watt	per Foot	27K, 30K	24K, 35K, 40K, 57K	Lamp Life
D1	7	34	241	•	•	•
R1	7	36	262	•	•	•
T1	7	36	268	•	•	•

Lumen values are based on the 3000K LED test.

Power Supply:

120V input, 24VAC Class 2 output; electronic low voltage LED transformer (included) that fits inside standard junction box

Dimming

Dimmable with electronic low voltage dimmer. Lutron: Diva #DVELV-300P; Skylark #SELV-300P dimmers recommended

Channel Suspension Swag Hook (sold separately):

Swag Hook, CS-SWAG, extends a cable to an electrical box that is not located directly above desired fixture location.

