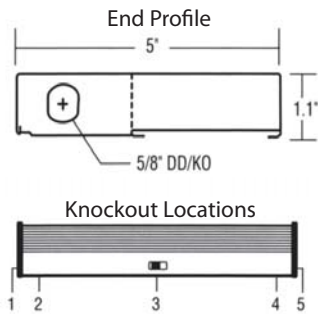




# SPECTRA-SF (LED)

## Dimensional Data



## Photometric Data

HUC SERIES	512	523	535	546
Light Output (Lumens)	700	1400	2100	2800
Watts	6.6	13.2	19.8	26.4
Lumens per Watt	106	106	106	106
Fixture Length	11.97"	23.15"	34.9"	46.2"

## Specifications

**Construction:** 20GA CRS steel housing with no exposed fasteners.

**Electrical:** 120 to 277 volt

**Lens:** Frosted ribbed, high impact acrylic, snap in diffuser.

**LED's:** Available in 3000°K, 3500°K, 4000°K Color Temperatures.

3500°K Standard

700 Lumens / Linear Foot

6.6 Watts / Linear Foot

80+ Color Rendering Index (CRI)

**Maintenance:** Replaceable LED/Driver Assembly.

**Switching:** On/off rocker switch on right side or remote mounted switch by others. Rocker switch available in 120v or 277v series. Occupancy Sensor for energy saving operation.

**Mounting:** Easy key hole slots for quick and accurate mounting. "DD" Connector included.

**Finishes:** Polyester powder coated after fabrication with either gloss white finish or gloss white antimicrobial finish.

**Listings:** UL and C-UL listed.

**Warranty:** 5-year limited warranty. Made in the USA.



## Occupancy Sensor

Utilizes passive infrared technology, by Sensor Switch. Time delay is field adjustable from 30 seconds to 30 minutes. Other options are available. Please contact factory.

Specifications subject to change. Please visit our web site for updated information.

## Spectra-SF (LED)



## Ordering Information Example: HUC546-120-LED35-SX-OS-LX-AM

1	2	3	4	5	6	7
SERIES	VOLTAGE	LED COLOR	SWITCHING	OPTIONS	LINKING OPTIONS	FINISHES
HUC512	120	LED30 3000°K	SX No switch	DM10 0-10V Dimming	LX Linking power connectors	GW Gloss white finish
HUC523	277	LED35 3500°K	S1 On/off rocker	DMAC AC Dimming	LE6 6" Linking extension	AM Gloss white antimicrobial finish
HUC535	MVOLT	LED40 4000°K	OS Occupancy Sensor	CP 6' cord and plug	LE12 12" Linking extension	CC Custom Color (please provide color # or sample)
HUC546				CO Outlet (120V) GLR Fast-blo fuse GMF Slo-blo fuse	LE24 24" Linking extension <i>Linking options available in 120v units only.</i>	