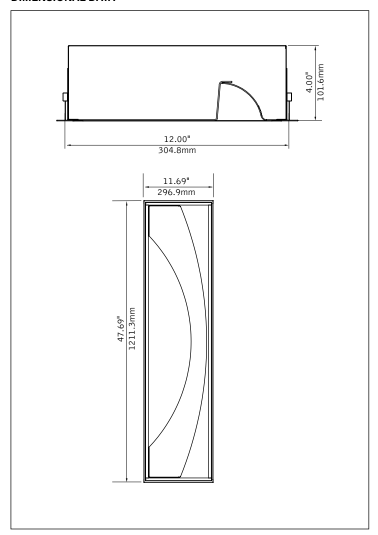
Saros Duo™ Ambient + Exam





DIMENSIONAL DATA



FEATURES

Patent pending recessed patient bed tandem luminaire with ambient and exam functions with optional nightlight.

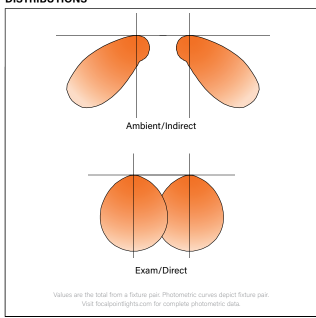
Aesthetically pleasing design provides brightness control, even illumination, and easy wipe down for cleaning.

Master and satellite configuration, connected with a low voltage whip, requiring a single power feed per pair.

Low profile housing suited for restricted plenum space.

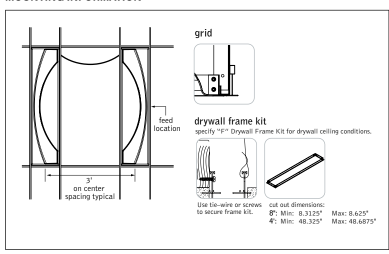
Custom Curbell dimmable low voltage controller option enables dimming capabilities from a bedside pillow speaker.

DISTRIBUTIONS



ixture: projec

MOUNTING INFORMATION



SPECIFICATIONS

LED System

Proprietary linear LED module incorporates premium LEDs on a robust platform to achieve excellent thermal management. LEDs are placed to promote a uniform appearance. Available in 2700K, 3000K, 3500K and 4000K with both 80+ and 90+ CRI options. 3500K and 4000K with CRI>90 have a cyanosis observation index (COI) of 3.3 or less. 0-10V dimming driver standard. LED modules and drivers are replaceable from below. Color accuracy <3 SDCM.

Construction

Steel housing. Easy maintenance via drop-down diffuser door assembly. Convenient access plates for electrical connections. Positional clips standard.

Optic

Matte white ambient reflector provides pleasant indirect lighting. Exam LEDs are asymmetrically angled to focus light on the patient bed.

Electrical

An optional Low Voltage Controller (LVC) allows control of the light sources from a pillow speaker, bed communication side rail device, or momentary dry contact switch. The LVC is configurable to operate with one to three switches, depending on the number of light sources in the fixture and the configuration of buttons on the pillow speaker. The controller also enables dimming of the light sources. It is FCC compliant and will not cause harmful interference. LVC leads are factory labeled. Amber nightlight (NGT) provided with 120/277 connection and operates independant of LVC unless LVCB is selected.

Labels

UL and cUL listed. Suitable for Dry or Damp Locations, indoor use only.

Finish

Polyester powder coat applied over a multi-stage pre-treatment. Optional antimicrobial polyester powder coat applied over a multi-stage pre-treatment.

Lumen Maintenance

Reported: L70>72,000 hours Calculated: L70 at 180,000 hours

Derived from EPA TM-21 calculator. Based on typical conditions, consult factory for additional data.

Reliability

At Focal Point, our products are designed to stand the test of time. Each luminaire is engineered using superior components, manufactured with the utmost care and rigorously tested. Contact us for reliability data.

Warranty

LED system rated for operation in ambient environments up to 25°C. 5-year limited warranty.

PERFORMANCE CHART - SEE PAGE 3

Luminaire Series FSRO2E Saros Duo Ambient + Exam FSRO2E **Nominal Size** 14 1' x 4' 14 Pair Total - Lumen Output 4400 Lumens 4400A 5600 Lumens 5600A Ambient/ **Color Temperature** Indirect 2700K, 80+ CRI or 90+ CRI 27K or 927K Source 3000K, 80+ CRI or 90+ CRI 30K or 930K 3500K, 80+ CRI or 90+ CRI 35K or 935K 4000K, 80+ CRI or 90+ CRI 40K or 940K Pair Total - Lumen Output 5900 Lumens 5900E 9200 Lumens 9200E 11000 Lumens 11000E Exam/ Direct **Color Temperature** Source 2700K, 80+ CRI or 90+ CRI 27K or 927K 3000K, 80+ CRI or 90+ CRI 30K or 930K 3500K, 80+ CRI or 90+ CRI 35K or 935K 4000K, 80+ CRI or 90+ CRI 40K or 940K 2C Circuit Two Circuit 2C UNV Voltage 120/277 Volt UNV **Control System & Dimming Level** 0-10V - 1% Dimming 0-10V - 10% Dimming LD1 Low Voltage Controller - On/Off Low Voltage Controller - On/Off LVCB LVC1 Low Voltage Controller - 1% Dimming (1-button pillow speaker controls ambient source) Low Voltage Controller - Step Dimming LVCP (1-button pillow speaker controls ambient source) (Consult factory for alternate LVC wiring configurations or Acuity nLight & Wattstopper DLM options) Mounting Drywall Frame Kit Grid **Factory Options** Amber Nightlight NGT Chicago Plenum (not available with Flex Whip) CP Emergency Circuit EC (Consult factory for LVC options) **Emergency Circuit with** Generator Transfer Device **ECGT** (120/277 Volt only. Not available with EC. Consult factory for LVC options) 6' New York City Flex Whip (120V) FNY1 6' New York City Flex Whip (277V) FNY2 6' Flex Whip FW **Finish** Matte Satin White WH

Matte Satin White Antimicrobial

WHA

ORDERING

FIXTURE PAIR PERFORMANCE CHART

	Function (Luman	Tested	80+ CRI		90+ CRI	
Function/ Source		Lumen Output	System Watts	Delivered Lumens	LPW	Delivered Lumens	LPW
	Ambient/ Indirect	4400	55.0	4430	80.5	3808	69
		5600	74.7	5640	75.5	4850	65
	Exam/ Direct	5900	42.6	5950	139.7	5074	119
		9200	70.4	9242	131.3	7880	112
		11000	89.4	11286	126.2	9646	108

Values are the total from a fixture pair. Ambient/Indirect based on 2700K. Exam/Direct based on 3500K. Lumen output may vary +/- 5%. Actual wattage may vary +/- 5%.

LUMEN MULTIPLIER CHART

CRI	Color Temp	Ambient/Indirect	Exam/Direct
80	2700K	1.16	1.08
	3000K	1.22	1.14
	3500K	1.26	1.18
	4000K	1.28	1.19
90	2700K	1.00	0.93
	3000K	1.04	0.97
	3500K	1.07	1.00
	4000K	1.10	1.03