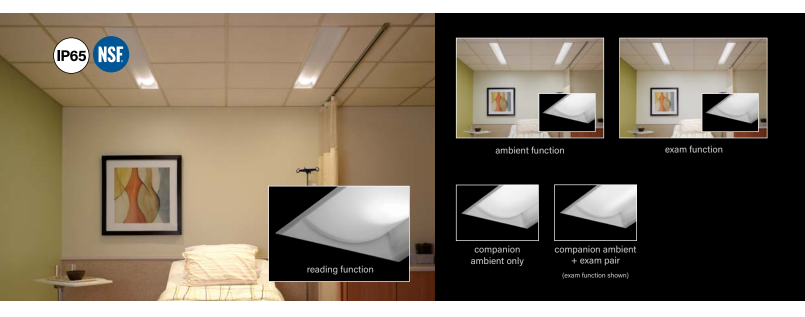
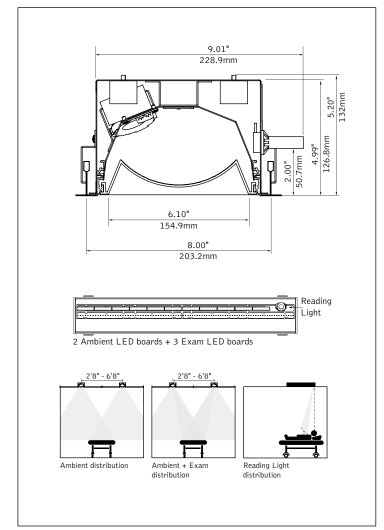
Apollo 8 LED Ambient + Exam + Reading Light



FOCAL POINT®



DIMENSIONAL DATA



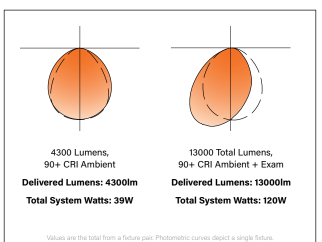
FEATURES

8" wide ambient recessed patient bed light pair with exam and reading light functions.

Radial extruded acrylic diffuser with internal ribs provides brightness control, even illumination, and easy wipe down for cleaning.

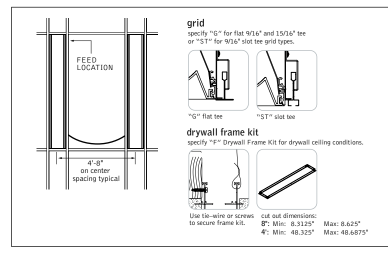
Sold as tandem luminaires with master and satellite connected by a low voltage whip. Single power feed allows for easy maintenance.

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



PERFORMANCE

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. Ambient/Exam functions available in 3000K, 3500K, 4000K and 5000K. Reading Light available in 2700K, 3000K and 3500K. All functions available in 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

20 Ga. Steel housing. LEDs sealed and enclosed by detachable acrylic diffuser. End of lens sealed by silicone gasket. Side access plate for electrical connection. Positional clips standard. Fixture pair weight 42.0lbs

Optic

One piece 18 Ga. Aluminum reflector finished in matte white. Exam LEDs are asymmetrically angled to focus light on the center of the bed. An additional focusing optic is used on Exam LEDs for 11000L, 12000L, 13000L outputs. Reading lights are angled 15° for visual comfort.

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.

Labels

UL and cUL listed. UL Certified IP65 per IEC 60529 ensures that the enclosure is dust-tight and protected against jet streams of water from any direction without any harmful effects.

Finish

Antimicrobial polyester powder coat applied over a multi-stage pre-treatment.

Lumen Maintenance

Ambient	Reported:	L70 > 61,000 hours L90 > 61,000 hours	Calculated:	L70 at 480,000 hours L90 at 128,000 hours
Reading Light	Reported:	L70 > 55,000 hours L90 > 55,000 hours	Calculated:	L70 at 422,000 hours L90 at 109,000 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

Warrantv

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

SEE PAGE 3 FOR PERFORMANCE CHART

ORDERING

(Consult factory for cu

(2-button pillo

(2-button pillow spe

(2-button p

FMA8LR Luminaire Series Apollo 8 Ambient + Exam + Reading Light FMA8LR Nominal Size 84 8" x 4' 84 Shielding RA Radial Acrylic Lens RA Pair Total - Lumen Output 2800 Lumens Ambient, 10300 total with Exam 103001 4300 Lumens Ambient, 10400 total with Exam 10400L 5700 Lumens Ambient, 10500 total with Exam 105001 2800 Lumens Ambient, 11000 total with Exam 11000L 4300 Lumens Ambient, 12000 total with Exam 12000L 5700 Lumens Ambient, 13000 total with Exam 13000L stom lumen options) Ambient/Exam Color Temperature 30K or 930K 3000K, 80+ CRI or 90+ CRI 3500K, 80+ CRI or 90+ CRI 35K or 935K 4000K, 80+ CBI or 90+ CBI 40K or 940K 5000K, 80+ CRI or 90+ CRI 50K or 950K Pair Total - Reading Light Lumen Output 1700 Lumens 1700L 2100 Lumens 2100L 2500 Lumens 2500L (80+ CRI only) Reading Light Color Temperature 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 3C Circuit Three Circuit 3C Voltage 120 Volt 120V 277 Volt 277V (L11 & all LVC options only 347V Transformer required for all LVC options. **Control System & Dimming Level** 0-10V - 1% Dimming L11 0-10V - 10% Dimming LD1 Lutron Hi-Lume EcoSystem (LDE1) -1% Dimming LH1 DALI - 1% Dimming D11 Step Dimming SD5 (Ambient & Reading Light dimming. Exam on/off only Low Voltage Controller - On/Off LVCB Low Voltage Controller - 1% Dimming LVC1B Low Voltage Controller - Step Dimming LVCPB (Consult factory for alternate LVC wiring configurations or Acuity nLight & Wattstopper DLM options) Mounting Drywall Frame Kit F Grid G Slot Tee ST **Factory Options** Chicago Plenum CP (Not available with Flex Whip Consult factory for fixture spacing greater than 4'-8" **Emergency Circuit** EC **Emergency Circuit with** ECGT

Generator Transfer Device (120 & 277 Volt only. Not available with EC.Ambient only, consult factory for exam, reading or LVC options) 6' New York City Flex Whip FNY 6' Flex Whip FW IP65 Rated IP65

(Consult factor

(Not available with Flex White Consult factory for fixture spacing greater than 4'-8") NSF Listed NSF

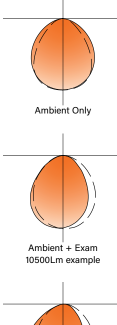
```
Finish
Matte Satin White Antimicrobial
                                 WHA
```

WHA

FIXTURE PAIR PERFORMANCE CHART (FMA8LR) - AMBIENT + EXAM FUNCTIONS

Lumen

Output



Ambient Only Ambient + Exam Ambient Only

Ambient + Exam

Function

Ambient Only

Ambient + Exam

Ambient + Exam 13000Lm example

Values are the total from a fixture pair, 3500k. Lumen output may vary +/- 5%. Actual wattage may vary +/- 5%. Photometric curves depict a single fixture

Delivered

Lumens

80+ CRI

LPW

Tested

System Watts

90+ CRI

LPW

Tested

System Watts

FIXTURE PAIR PERFORMANCE CHART - READING FUNCTION

Reading Light Only	Lumen Output	Function	Delivered Lumens	80+ CRI		90+ CRI	
				Tested System Watts	LPW	Tested System Watts	LPW
	1700	Reading	1700	19	90	23	74
	2100	Reading	2100	24	88	30	71
	2500	Reading	2500	29	86	-	-

Values are the total from a fixture pair, 3500k. Lumen output may vary +/- 5%. Actual wattage may vary +/- 5%. Photometric curves depict a single fixture.

Visit focalpointlights.com for complete specification information.