

Shown in Satin Aluminum with hexcel louver.





ECO INFO

METALS: Aluminum with the highest available recycled content for lower embodied energy. Aluminum is valuable and recyclable at the end of the product's useful life. For more information see "GENERAL INFO"

FINISHING: Aluminum is sealed with a hand-applied bees wax. No paint or lacquer is used in order to avoid pollution associated with the manufacture and application of these substances. Paint finishes are low VOC and oven cured.

ENERGY: Designed exclusively for compact fluorescent lamps using HPF electronic ballasts.

UPDATED 3/15 330 FEM UP/DOWN RING PENDANT



📙 interactive submittal drawing

COMPANIONS





FEATURES

- Part of a family of concentric ring fixtures.
- Direct/Indirect lighting.
- Available with acrylic bottom lens.
- Available with an integral EBP.

MATERIALS

- Solid aluminum metal work, hand finished.
- Aluminum hexcel louver or white acrylic.

FINISHES

SAL Satin Aluminum MW Matte White CCP Custom Color Painted finish

Standard metal finishes are hand satined and either waxed or sealed with a water-based clear coat. Other metal finishes are available. Contact factory.

LAMPING

CF: 4-CF26W, 32W or 42WTTT Gx24q base. Lamps not included. LED: 3-GU24 base A-lamps, 12W, 1100 lumens, 3000K, supplied.

BALLAST

CF: Integral electronic HPF, 120V/277V.

LED: Electronic driver is built into lamp, 120V only. Dimmable to 10% with most incandescent dimmers.





OPTIONS

BOTTOM LENS: Available with white acrylic bottom lens, specify AL.

DIMMING: Lutron & Advance dimming available.

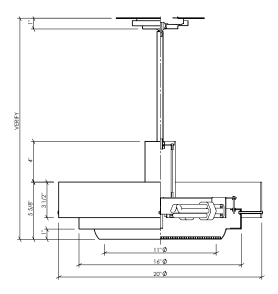
EMERGENCY BATTERY PACK: Available with integral EBP, specify **IEM**.

HANG HEIGHT: Standard overall hang height is 24" (ceiling to bottom of fixture). There is an additional charge for hang heights greater than standard. Minimum recommended is 18." Standard canopy will accommodate sloped ceilings up to 40 degrees.

MOUNTING: Standard J-box or plaster ring. Safety cable provided.

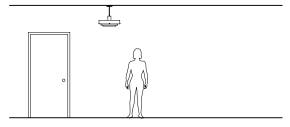
WEIGHT: 14 lbs

330





PHOTOMETRICS Lighting Sciences Report 29923 Fixture Efficiency: 46.3%



VARIATIONS / MODIFICATIONS

- Special finishes
- Addition of decorative detail

NOTE: Standard electronic ballast is multi-volt and multi-wattage. Fixture will accommodate 26, 32 or 42 watt lamps.

SPEC GUIDE SAMPLE SPEC: 330-CF4/26-120-24" OA

CAT#	- LAMPING	- VOLT	- FINISH	- OPTION	- 0A
330	CF4/26	120	SAL	🗆 AL	🗅 24" STD
	CF4/32	277	D MW	lem	SPECIFY
	🖵 CF4/42		🖵 CCP		
	LED3/12				



MADE IN USA

Our fixtures are handcrafted here in the USA using the highest quality materials.