

Shown in Satin Aluminum





application photos





FEATURES

- Transitional design fits contemporary and traditional spaces.
- Available in 24", 32", 41" and 46" diameters.
- Exclusive 45-degree swivel meets California Title 24 requirements
- Solid hand-finished metal construction. (Brass not available for 41" & 46" dia.)

MATERIALS

- Solid brass or aluminum metal work, hand finished.
- White acrylic bowl with matte finish.

FINISHES

SALSatin AluminumAB Antique BrassSBSatin BrassCCP Custom Color Painted finish

LAMPING (Lamps not included.)

- 322-24": CF: 4-CF26WTTT, Gx24q base. LED: 3-GU24 base LED A-lamps, 11W, 1100 lumens,
 - 3000K, supplied. Triac dimmable to 10%.
- 322-32": CF: 4-CF26W, CF32W or CF42WTTT, Gx24q base. LED: 4-LED A-lamps as above.
- 322-41" & 46": CF: 4-CF42WTTT (Gx24q base) or CF57WTTT LED: 41"-6-LED A-lamps as above.
 - 46"-6-LED A-Lamps as above.

NOTE: All 322s are available with LED arrays & drivers, 120/277V and 0-10V dimming. See 303 for available lumen packages.

BALLAST/DRIVER

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

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



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

FINISHING: Aluminum and Antique Brass finishes are 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. Satin Brass is clear-coated with a very low VOC water-based coating. Paint finishes are low VOC and oven cured.

ENERGY: Designed exclusively for compact fluorescent lamps using HPF electronic ballasts or LED's





Shown in Satin Brass finish

OPTIONS

FAUX: Hand applied faux finish available for acrylic bowl, specify **FAUX.**

DIMMING: Lutron & Advance dimming available.

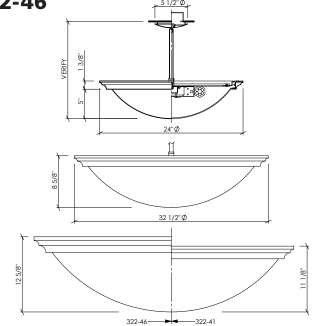
EMERGENCY BATTERY PACK: Integral EBP available, specify **IEM**. Not available for LED A-lamps.

HANG HEIGHT: Standard overall hang height is 24" for 24" dia and 32" dia; 36" for 40" dia (ceiling to bottom of fixture). There is an additional charge for hang heights greater than standard. Minimum recommended is 18". Standard canopy will accommodate a sloped ceiling of 40 degrees

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

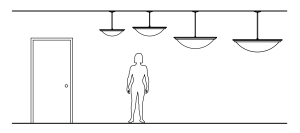
WEIGHT: 24" - 10 lbs

32" - 14 lbs 41" - 18 lbs 46" - 20 lbs 322-24 322-32 322-41 322-46





PHOTOMETRICS Lighting Sciences Report 22637 Fixture Efficiency: 78.0% 62% Uplight & 38% Downlight.



VARIATIONS / MODIFICATIONS

- Special finishes
- Addition of decorative detail
- Alternate stem configurations

SPEC GUIDE SAMPLE SPEC: 322-24-CF4/26-120-SAL-24"

CAT#	- SIZE	- LAMPING	VOLT	- FINISH	- OPTION -	0A	
322	24	🖵 CF4/26	1 20	🗅 SAL	IEM	🗅 24" STD	
	32	CF4/32	277	🗅 SB	🗅 REM	SPECIF	LIGHTING
	41	🗅 CF4/42		🗅 AB	🗅 FAUX		FIXTURES
	46	CF4/57		CCP			Our fixtures are handcrafted here in the USA using the
		🖵 LED3/12					highest quality materials.
		🖵 LED4/12					MADE IN USA
BR	DEN	LED6/12					
	ГІЛС						

L I G H I I N G 460 Roland Way • Oakland, CA 94621 • ph 510.357.0171 • fax 510.357.3832 • www.bordenlighting.com