



Size 1- Polished Brass



Size 2- Special Color

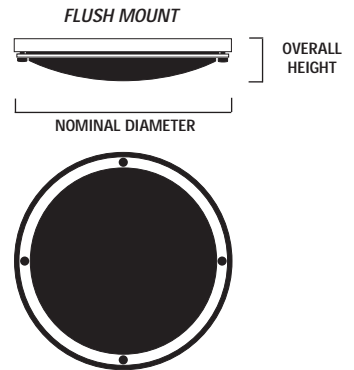


Size 3- Two Tone

DIMENSIONS

LAMPING

Nominal Diameter	Overall Height	Quad Tube Compact Fluorescent	Biaxial Fluorescent	2D Fluorescent	Special
14"	6"	(1)Q26 (2)Q26	(2)13BX	(1)F21	CONSULT FACTORY Use "SP" Prefix
21"	6"	(4)Q26	(4)13BX	(1)F38	
26"	6"	(4)Q26	(6)13BX	(1)F55	



ORDERING KEY

C — 2210

MOUNTING	MODEL	DETAIL	DIAM.	MOUNTING	LAMPING	OPTIONS	VOLTAGE	OVERALL HEIGHT	FINISH
C-Ceiling		O-Standard	14"	O-Standard	See Matrix	O-Standard	1-120V	O-Standard Height	WH-Painted White
X-Special*		X-Special*	21"	X-Special*		SA-Satin Acrylic	2-277V		PA-Painted Special Color (see finish brochure)
			26"			X-Special*	3-347V*		PB-Polished Brass
			X-Special*				X-Special*		PC-Polished Nickel Chrome
									SN-Satin Nickel Chrome
									SB-Satin Brass
									CB-Two-Tone Chrome & Brass
									X-Special*
									SEE FINISH BROCHURE FOR OPTIONAL FINISHES

*Consult Factory Prior to Specification.

SPECIFICATIONS

CONSTRUCTION

Diffuser: pure virgin acrylic
Hardware: solid brass and C.R.S.
Internals: white powdercoated C.R.S.

ELECTRICAL

13BX Lamps: 2GX7 base sockets - electronic ballast(s)
Quad Lamps: G24q base sockets - electronic ballast(s)
39BX Lamps: 2G11 base sockets - electronic ballast(s)
2D Lamps: 4-pin base sockets- electronic ballast

CERTIFICATION

All units: UL listed dry location
Consult factory for damp location and Canadian labeling.

MOUNTING

Designed for flat ceilings using an octagonal J-Box.

PHOTOMETRICS

Consult technical section for photometric reports.
Davis/Muller will gladly run photometric reports for your application at no cost or obligation. Ask your sales representative for details.



ALSO AVAILABLE AS A WALL SCONCE
SEE CATALOG #S2210

MATCHED COMPANION FIXTURES AVAILABLE. CONSULT CATALOG.



82 Stevens Street Taunton MA 02188
Toll Free 800-977-4470
Fax Line: 508-824-8722
www.davis-muller.com

These fixture designs are copyright protected. Davis/Muller reserves the right to change fixture design and specifications in any way that will not significantly alter appearance or performance.

©1999, 2002, 2008 Davis/Muller Lighting



elements series C2210 acrylic diffuser