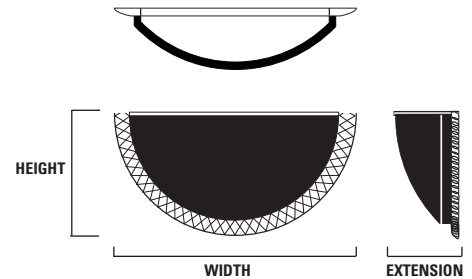




DIMENSIONS

LAMPING

Size	Width	Height	Extension	Quad Tube Compact Fluorescent	Biaxial Fluorescent	Incandescent*	Special
1	16"	7"	4" ADA**	(2)Q13 (1)Q18 (1)Q26	N/A	(1)60W INC*	CONSULT FACTORY Use "SP" Prefix
2	22"	10 1/2"	7"	(3)Q18 (4)Q18 (3)Q26 (4)Q26	(1)27BX (2)27BX (1)39BX	(3)75W INC*	CONSULT FACTORY Use "SP" Prefix
3	30"	14"	8"	(4)Q18 (6)Q18 (4)Q26 (6)Q26	(2)39BX (3)39BX	(4)100W INC*	CONSULT FACTORY Use "SP" Prefix



*Lower wattage incandescent lamps may be substituted.

**Complies with maximum 4" extension requirements of the Americans with Disabilities Act.

ORDERING KEY

MOUNTING	MODEL	SIZE	DETAIL	LAMPING	OPTIONS	VOLTAGE	FINISH
S-Sconce	3160	1-16"	0-No Lens Accent	See Matrix	0-Standard	1-120V	PA-Painted Special Color (see finish brochure)
X-Special*		2-22"	1-Chrome Finish Lens Accent (Use with polished and Satin Nickel fixtures)		SA-Satin Acrylic	2-277V	PB-Polished Brass
		3-30"	2-Brass Finish Lens Accent (Use with polished, satin and Burnished Brass fixtures)		TD-Top Diffuser† (Specify translucent or clear)	3-347V*	PC-Polished Nickel Chrome
					X-Special*	X-Special*	SN-Satin Nickel Chrome
							SB-Satin Brass
							BU-Burnished Brass
							X-Special*

†Available for fluorescent models only.
*Consult factory prior to specification.

SEE FINISH BROCHURE
FOR OPTIONAL FINISHES

SPECIFICATIONS

CONSTRUCTION

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

ELECTRICAL

Incandescent Lamps: medium base porcelain sockets.
Q13 Lamps: GX23 base sockets - HPF magnetic ballast.
Q18/Q26 Lamps: G24Q base sockets - electronic ballast(s).
Biaxial Lamps: 2G11 base sockets - electronic ballast.

CERTIFICATION

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

MOUNTING

Designed for flat wall surfaces using an octagonal J-Box. Fixtures are intended for mounting with their center point at or slightly above eye-level. For applications where fixtures are mounted significantly lower, or when top is plainly visible (such as in stairwells or multi-story atria) optional top diffuser is recommended. Note that this diffuser will reduce total light output of fixture.

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.



MATCHED COMPANION FIXTURES AVAILABLE. CONSULT CATALOG.

davis/muller
LIGHTING

28 Beecher Street, Pawtucket, RI 02860
Toll Free Specifier Info. Line: (888) DAV-MULL (888-328-6855)
Toll Free Specifier Fax Line: (888) DAV-MUL6 (888-328-6856)
www.davismuller.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.

©2001, 2002, 2009 Davis/Muller Lighting



signature series S3160 *acrylic diffuser*