



White Glass



Fluted Glass

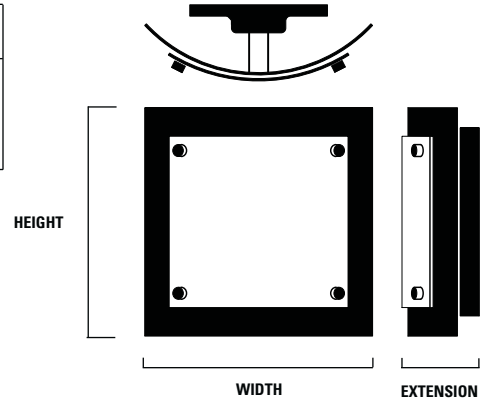


Natural Alabaster

**DIMENSIONS**

**LAMPING**

Width	Height	Extension	Biaxial Fluorescent	Quad Tube Compact Fluorescent	Incandescent*	Special
12"	12"	4" <b>ADA**</b>	(2)BX13	(1)Q26 (2)Q26	(2)60W T10*(medium base) *Lower wattage incandescent lamps may be substituted.	CONSULT FACTORY Use "SP" Prefix



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

**ORDERING KEY**

MOUNTING	MODEL	DETAIL	LAMPING	OPTIONS	VOLTAGE	FINISH
<b>S</b> - Sconce	<b>5550</b>	<b>1</b> - White Glass	see Matrix	<b>O</b> - Standard	<b>1</b> - 120V	<b>PA</b> - Painted (specify color)
<b>X</b> - Special*		<b>2</b> - Carré Glass (shown on front)		<b>TD</b> - Top Diffuser†	<b>2</b> - 277V	<b>PB</b> - Polished Brass
		<b>3</b> - Fluted Glass		<b>SPB</b> - Square Perf Backplate (shown on front)	<b>3</b> - 347V*	<b>PC</b> - Polished Nickel Chrome
		<b>4</b> - Natural Alabaster		<b>BD</b> - Bottom Diffuser	<b>X</b> - Special*	<b>SN</b> - Satin Nickel Chrome
		<b>X</b> - Special*		<b>SD</b> - Side Diffuser		<b>SB</b> - Satin Brass
				<b>X</b> - Special*		<b>BA</b> - Brushed Aluminum
						<b>X</b> - Special*

SEE FINISH BROCHURE FOR OPTIONAL FINISHES

†Available for Fluorescent Models Only. Translucent White Standard.  
\*Consult Factory Prior To Specification.

**SPECIFICATIONS**

**CONSTRUCTION**

**Diffuser:** glass or natural alabaster  
**Hardware:** solid brass or plate aluminum or C.R.S.  
**Internals:** white powdercoated C.R.S.

**ELECTRICAL**

**Incandescent Lamps:** medium base porcelain sockets  
**BX Lamps:** 4-pin 2GX7 base sockets - electronic ballast  
**Quad Lamps:** G24q 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 higher or lower, or when top or bottom are plainly visible (such as in stairwells or multi-story atria) optional top and/or bottom diffusers are recommended. Note that these diffusers 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.



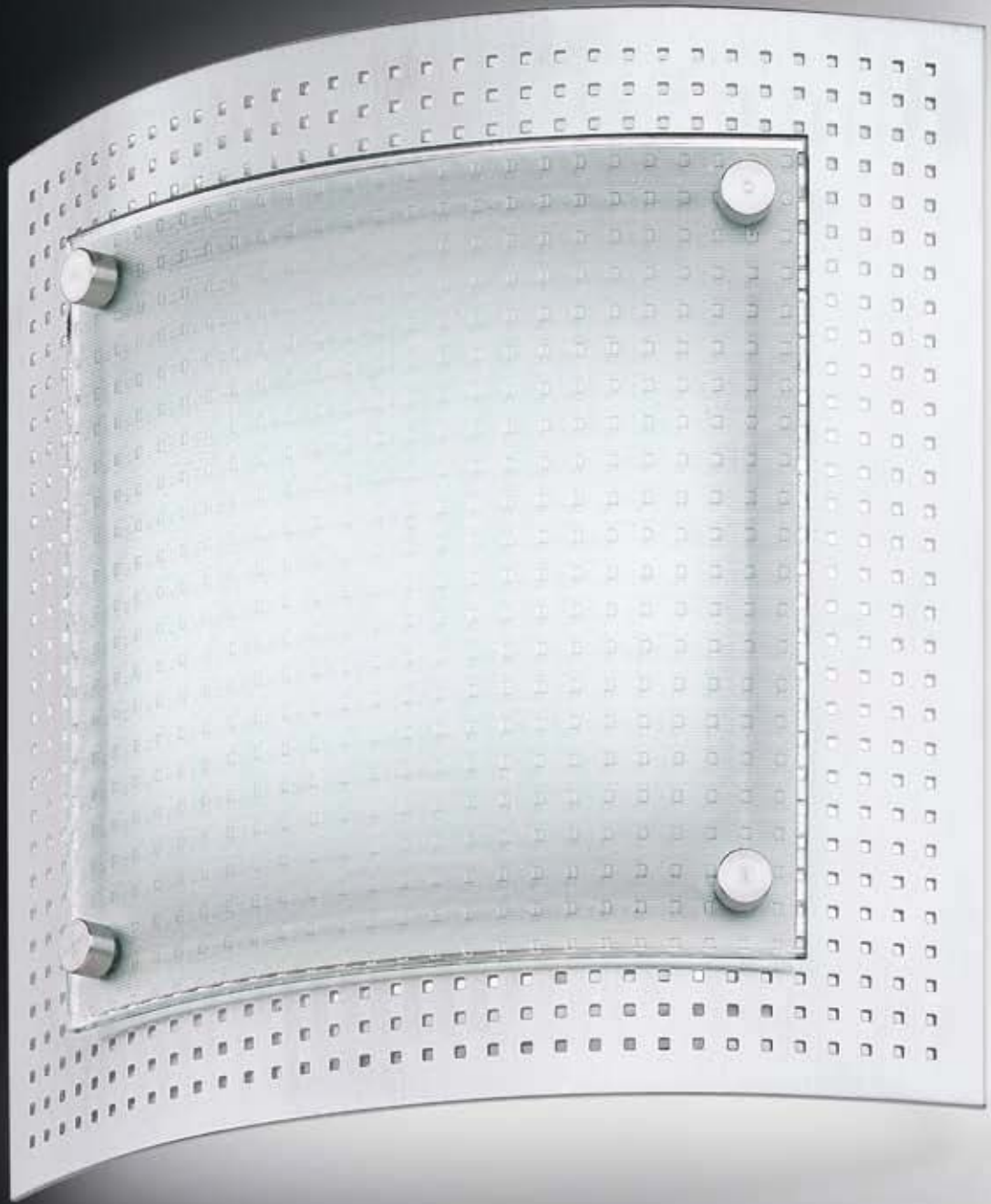
**MATCHED COMPANION FIXTURES AVAILABLE. CONSULT CATALOG.**



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.

©2004, 2009 Davis/Muller Lighting



elements series **S5550** alabaster diffuser  
glass diffuser