

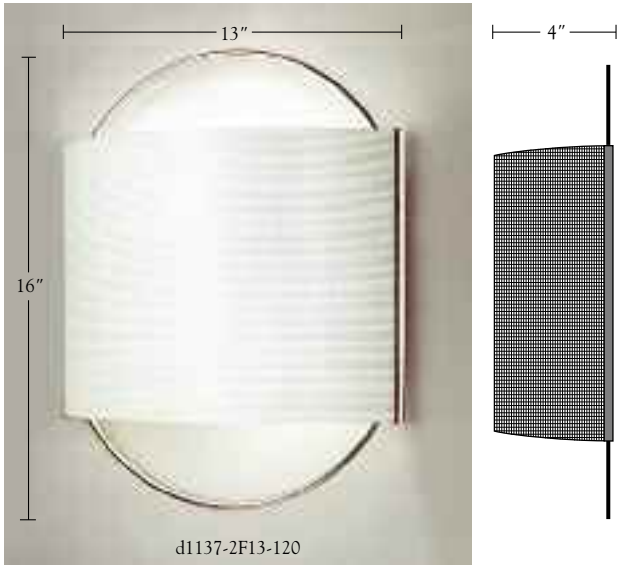
AB Fagerhult design



d1137

Related item d1130





d1137-2F13-120

Item #	Lamping	Voltage	Option	Sp. Orders
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Work space for submittals

How to specify

Example from illustration at left

d1137	-2F13	-120	<input type="text"/>	<input type="text"/>
-------	-------	------	----------------------	----------------------

Item Number

- d1134** CELLO wall sconce w/opal shade & white rod **ADA**
- d1135** CELLO wall sconce w/opal shade & chrome rod **ADA**
- d1136** CELLO wall sconce w/perforated shade & white rod **ADA**
- d1137** CELLO wall sconce w/perforated shade & chrome rod **ADA**
AB Fagerhult design

Construction

White painted steel ballast housing. Either White or Chrome rod. Shade comes in opal acrylic or white perforated steel with internal opal diffuser. For standard wall junction box mounting. UL listed, cUL certified for dry locations.

Lamping / Wattage

*Fixtures supplied less lamps.
Lamps may be ordered from d'ac.*

- 2N100** Incandescent, two 100 W, medium base, A type
- 2F13** Fluorescent, two 13 W quad, 4 pin, electronic HPF ballast
- 2F18** Fluorescent, two 18 W quad, 4 pin, electronic HPF ballast
- 2F26** Fluorescent, two 26 W triple tube, 4 pin, electronic HPF ballast
- 1F32** Fluorescent, one 32 W triple tube, 4 pin, electronic HPF ballast

Voltage

- 120** 120V
- 277** 277V

Optional Rod Finishes

*Baked Enamels:
See Page d9000 for color renderings*

- | | | |
|---------------------------|--|-------------------------------|
| WH White Gloss | MG Metallic Grey | AN Metallic Anthracite |
| MB Matte Black | BC Black Crinkle | BG Black Gloss |
| BZ Metallic Bronze | T1 Light Tan | CU Metallic Copper |
| GM Metallic Green | SF Seafoam | T2 Medium Tan |
| RD Metallic Red | G1 Light Grey | BL Metallic Blue |
| RB Bright Red | G2 Medium Grey | MP Magenta Pink |
| YL Bright Yellow | SCF Special Finish—must supply paint chip | |

Special Orders

For modifications to dimensions, electrical requirements and other special orders, please contact your d'ac representative.