Mirror
ANAR_
design Benedini Associati, 2003
$<\mathrm{p}>$ Lighted mirror split into one large centre panel and two double-sided pivoting side panels.</p>


## Finishes



Polished

## Materials



## Stainless steel



Modular rectangular mirror with visible hinges in polished stainless steel, with height $60\left(23\right.$ " $5 / 8$ ) or $80 \mathrm{~cm}\left(31^{\prime \prime} 1 / 2\right)$. Divided into three elements with polished edges and safety film. Central element with standard or custom measures; two-sided adjustable lateral elements in two widths: 20 ( $7^{\prime \prime} 7 / 8$ ) or $40 \mathrm{~cm}\left(15^{\prime \prime} 3 / 4\right)$. The central element is available with LED lights placed behind the mirror, above and below the reflecting surface. Optional switch always positioned at the centre of the bottom edge. The light strips are equipped with an opal diffuser, which in addition to covering the direct visibility of light sources, diffuses and evenly distributes the light. The mirror is fixed to the wall by means of screws and wall plugs. The backlit version is also available in a 110 V version; simply add the letter $U$ at the end of the code. The value of the mirrors is not compromised.

|  |  |
| :--- | :--- |
| Depth: | 3.8 cm |
| $1^{\prime \prime} 1 / 2$ inches |  |

Note: Central part length: cm 80 / 240 (25" $5 / 8$ - 94" 1/2) Height: cm 60 / 80 (25" 5/831" 1/2) Side element length: cm 20 / 40 (7" 7/8-15" 3/4) Height: cm 60 / 80 (25" 5/8 - $31^{\prime \prime} 1 / 2$ )

## Main dimensions




