

OPTIMA 1230 FR W | W or B | W

Product information

Application Inside, closed system

System Rolling

Function Darkness control | Total black out
Color White|White or Black|White

Feature Light deprivation | Blackout, Energy saving Flame retardant Yes, conform NTA 8825:2010, Class 2

 $\begin{tabular}{lll} Material & Polyolefin 100\% \\ Pattern & Laminated \\ Weight & 230 \ grams | m^2 \end{tabular}$

Other available weights: 200, 220 and 250 grams | m²

Roll width Standard 2,90M. Customized roll widths are available: 2,50M-5,80M

Roll lengths Standard 100M, 200M, 500M. Customized roll lengths are available upto 1.500M

Warranty Please, contact us for warranty information.

| Product information | Value | Unit | Test Methods |
|---|---------|---------|---------------------------|
| | | | |
| Shading level in diffused light PAR** | 99.9 | 0/0 | Stratus method |
| Shading level in direct light PAR** | 99.9 | % | Stratus method |
| UV light transmission *** | 0 | % | Stratus method |
| Energy saving | 70 | 0/0 | Stratus method |
| Screen Weight | 230 | g/m^2 | |
| [upon request different screen weights available] | | | |
| Thickness | 0.4 | mm | |
| Elongation (length / width) * | 15/17 % | | According to ISO 13934- 1 |

Width 50 mm

This product image is for illustrative purposes only and may vary in appearance and design from the delivered product. Although the information in this data sheet has been composed with care, **Stratus Climate Screens** does not accept any liability in respect of its accuracy. Further information concerning the product and its installation may be obtained from **Stratus Climate Screens B.V.**

Products marked FR are flame retardant.

^{**} PAR = 400 - 700 nm, accuracy +/- 1%

^{***} UV-light = 300 - 400 nm