## PortaLite

## Features

Lightweight, aluminium case with handle in modern design.

Set up, pull out and it's ready to use.

Four legs, built into case, may be easily folded in and out (with exception of 50 " table-top model).

Table-top model 50", without legs, for table-top placement.

Patented tensioning arm with pneumatic springs facilitates flexible height adjustment and flat projection screen fabric.

Flexible viewing-height adjustment via extra black border to the bottom.

Black border increases perceived clarity of projected image.

## Options

\author{

- Screen fabrics Matte white $S$ and Datalux $S$.
}


## Accessories

High-quality PortaBag with handy strap and impact-resistant wheels, increases mobility and protects during transport.
PBAHO 010 for 50 " PortaLite
PBAHO 011 for 60 " PortaLite
PBAHO 012 for 72 " PortaLite

| Aspect ratio | Screen size <br> hxw cm | Viewing size hxw cm | Nominal diagonal cm inches |  |
| :---: | :---: | :---: | :---: | :---: |
| $4: 3$ | $94 \times 107$ | 76x102 | 127 | 50 |
|  | 118×131 | $94 \times 126$ | 152 | 60 |
|  | 138×151 | 110x146 | 183 | 72 |



- Modern designed portable projection screen available in various sizes and screen fabrics, the perfect solution for flexible use.


## Technical characteristics

- All projection screens are designed and manufactured according to DIN 19045 parts 1-5.
- Case ( $85 \times 105 \mathrm{~mm}$ ) made from blank, anodised aluminium.
- Matte white S: double-sided laminated vinyl on a woven glass fabric carrier with black backing; reflection value 1.0 , viewing angle $50^{\circ} \mathrm{L} / R$, weight approx. $425 \mathrm{gr} / \mathrm{m}^{2}$ and thickness approx. 0.34 mm .
- Datalux S: double-sided laminated vinyl on a woven glass fabric carrier with black backing; increased reflection value 2.0 , viewing angle $35^{\circ} \mathrm{L} / \mathrm{R}$, weight approx. $425 \mathrm{gr} / \mathrm{m}^{2}$ and thickness approx. 0.35 mm .
- Projection screen fabrics satisfy the requirements for fire-resistance of construction materials and components.
- Video format has a $2.5-\mathrm{cm}$. black border all around plus an extra black border on the bottom.


| Transport <br> length <br> in cm |
| :---: |
| Net <br> weight <br> in kg |
| 118 |
| 143 |

