FILTERS, GLASS

filters for adjustment of luminous flux glass prismatic, acrylic, protective

FOR ADJUSTMENT OF LUMINOUS FLUX

F9 - linear spread lens

Creates asymetrical distribution of luminous flux with oval characteristics. Suitable for use with the reflector SP.



FH - honeycomb filter

It is used for prevention of light spill and to increase visual comfort.



PRISMATIC GLASS

M1 - acrylic microprisma - clear

Provides excellent light transmission while reducing glare. LED sources remain partially visible.

M3 - acrylic microprisma - opal

Creates soft diffused light. Provides even light distribution and prevents glare. LED sources are not visible



ACRYLIC GLASS

A1 - acrylic glass - clear

PROTECTIVE GLASS

T1 - tempered glass 3mm - clear

Is used for protection of light source.

Is used for protection of light source.



A3 - acrylic glass - opal

Difuses light evenly in all directions, resulting in light source not being visible. Reduces glare and creates soft diffused light. Not suitable for spotlights.



T3 - tempered glass 3mm - opal

Difuses light evenly in all directions, resulting in light source not being visible. Reduces glare and creates soft diffused light. Not suitable for spotlights.



deos



FILTER, GLASS

colour glass

F4 - blue filter



Filter creates blue effect. Can be used for enhancing or softening of required colour of sold goods. Material: 3,3 mm borosilicat glass (borofloat).



F5 - red filter



Filter creates red effect. Can be used for enhancing or softening of required colour of sold goods. Material: 3,3 mm borosilicat glass (borofloat).



F6 - green filter



Filter creates green effect. Can be used for enhancing or softening of required colour of sold goods. Material: 3,3 mm borosilicat glass (borofloat).



F7 - yellow filter



Filter creates yellow effect. Can be used for enhancing or softening of required colour of sold goods. Material: 3,3 mm borosilicat glass (borofloat).

