

FILTERS, GLASS

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

FOR ADJUSTMENT OF LUMINOUS FLUX

F9 - linear spread lens

Creates asymmetrical 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

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.



PROTECTIVE GLASS

T1 - tempered glass 3mm - clear

Is used for protection of light source.



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.



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).

