

MUG-2

MUG-2 is a deep violet colored silicate glass. Its principal feature is that it transmits UV radiation in the harmless long wave 360 nm range. Harmful short wave radiation is completely absorbed and light in the visible range is reduced to a minimum.

Applications

MUG-2 is used as filters in special lamps for the excitation of fluorescent materials. There are applications for this effect in areas as varied as materials testing, publicity and entertainment. In the field of entertainment MUG-2 filters are used to make fluorescent objects visible and to produce striking visual effects.

BLACKLITE® UV FILTER

BlackLite® filters are all dielectric thin films on borosilicate glass and offer some additional features over MUG-2. The transmitted efficiency is superior, which is critical in areas such as forensics, fluorescence and inspection. Because this is a coated filter, rather than a filter glass, heat produced by the light source is allowed to exit through the filter. This lowers overall system temperature and can extend lamp life. Additionally, in high temperature applications where tempered MUG-2 is not adequate, BlackLite® may be suitable due to its Borofloat® substrate. For entertainment lighting MUG-2 is usually specified instead of Blacklite® due to lower cost.

Specifications

Substrate: Borofloat® Borosilicate Glass

Thickness: 0.125" (others on request)

Size: 24.0 diameter maximum

