Notes on laser shielding ability of blackout curtain

This blackout curtain is manufactured for protection of small output laser for optical experiment of output 20 - 30mW.

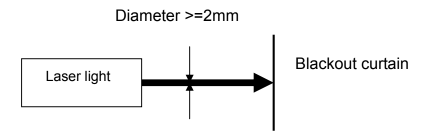
And it is used to protect operators from diffused light and reflected light.

In the case of light shielding of a high output laser such as processing laser, even if it is reflected light or diffused light, it can not be used.

When direct light of the laser is irradiated on the blackout curtain, Please check the following notes.



The source output of the laser light should be within 30mW. In the case of beam output, the beam aperture diameter must be 2mm or more.



Even in the case of diffused light, the source output should be 30mW or less.

