

60 Degree Lens DG-HB66



Part NO. : DG-HB66

Description

60 degree glass lens for Led

Material performance

- ◆ Made of borosilicate glass
- ◆ Refractive index : 1.474
- ◆ Abbe number : 65
- ◆ Thermal expansivity : $(3.3 \pm 0.1) \times 10^{-6}/K$
- ◆ Light transmittance (2mm) : 92%
- ◆ Density (20 °C) : 2.23gcm⁻³
- ◆ Heat resistant : working at -50~550 °C
- ◆ High hardness
- ◆ Never get yellow comparing with PMMA material

Lens Dimensions

Diameter : 66mm

Pictures

with silicon gasket and metal holder, easily for installation



Applications

