

The MATGOBO1360 is applied optical lens adopting hybrid light converging technology based on optical integrator matrix and optical fly-eye lenses matrix, each combination that consists of fly-eye lens unit and optical integrator unit handles the rays from one LED, a MATGOBO1360 optics can converge rays from LED matrix which has total 13 chips. The LED matrix can easily be high power when single LED in the matrix has high enough power. A very simple way is provided to install both MATGOBO1360 optics and corresponding LED matrix to form a high-power LED module. The light shape of MATGOBO1360 based LED module is firstly converging and then diverging after its focal point. In applications, a diaphragm must be placed at the focal point, size of diaphragm is usually same or very close to the focal point to shape light and keep high efficiency. Due to the function of the optical integrator, the module has a high level of color mixing performance. MATGOBO1360 is versatile optics permits to use a lens system or secondary optics to achieve different applications like LED based gobo projector, follow spotlight, moving head hybrid, washlight, spotlight, and beamlight, etc.

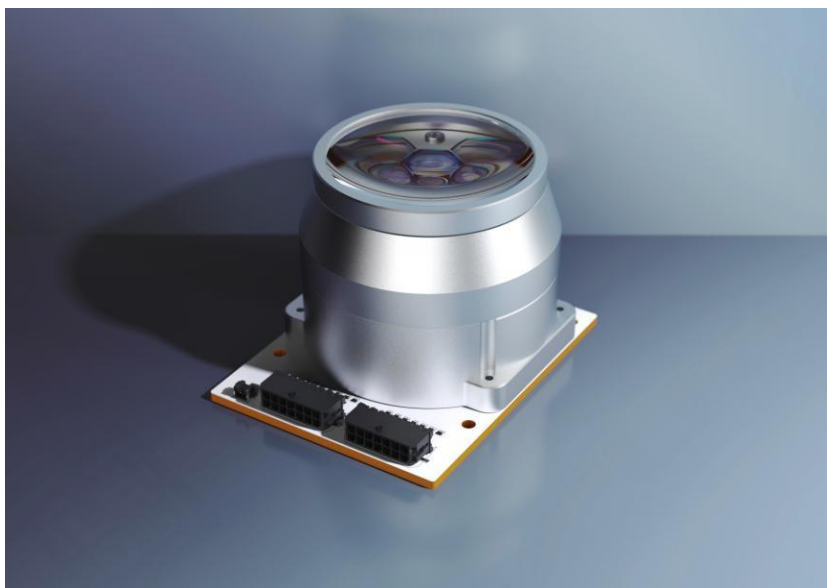


Fig1. MATGOBO1360 LED Module

## MATGOBO1360

- Matched LED Matrix: 13 LEDs, 6070 package RGBW in one, or larger package 7 dies in one.
- Emitting Surface: Ø62mm
- Compatible Power:  $\leq 780W$
- Model Selection:

Model No.	Shape of focal point
MATGOBO1360L	Hexagon

- Mechanical Dimension:

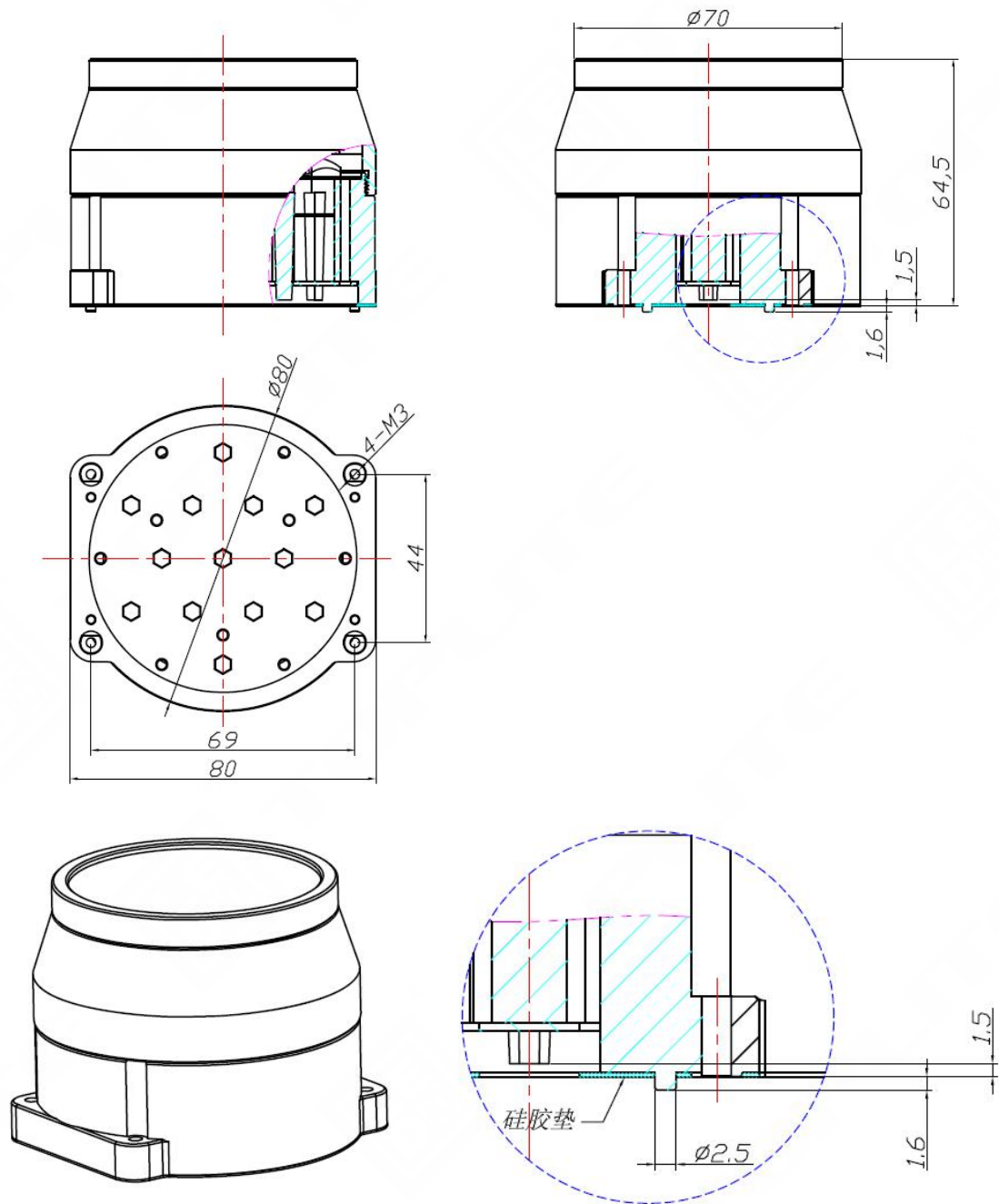


Fig2. MATGOBO1360 lens mechanical dimension

**LED Matrix Board 【Provide sample for testing only, not for sale in bulk order】 :**

- LED: OSRAM OSTAR Stage S2WP RGBW  $\times 13$   
Or OSRAM LZ7-Plus  $\times 13$
- Power: Maximum 780W

### MATGOBO1360 LED Module(Sample):

- LED: using LZ7-Plus × 13
- Outline Dimension: 80 × 80 × 66 mm
- Luminous Flux: 17,040 lm
- Light Shape:

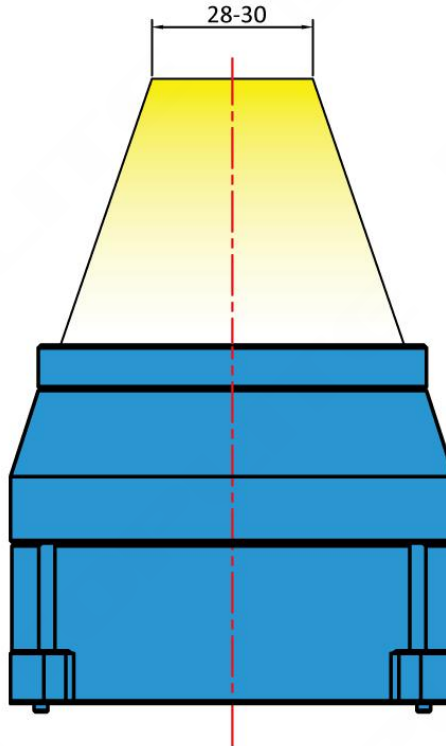


Fig3. Light Shape of MATGOBO1360 LED Module

The light shape showed in fig3 is based on the fact that the LED is LZ7-Plus or the LED with the same luminous surface.

### Ordering Prompt:

Only provide the MATGOBO1360 optics without LED matrix in bulk order. Customer can select suitable LEDs to make the LED matrix according to the actual needs. Please be kindly noted that different LED has its own performances.