

## Variable Optical Imaging System

## **Imaging Projection Lens Assembly**

## IMM28-F56/56P/25

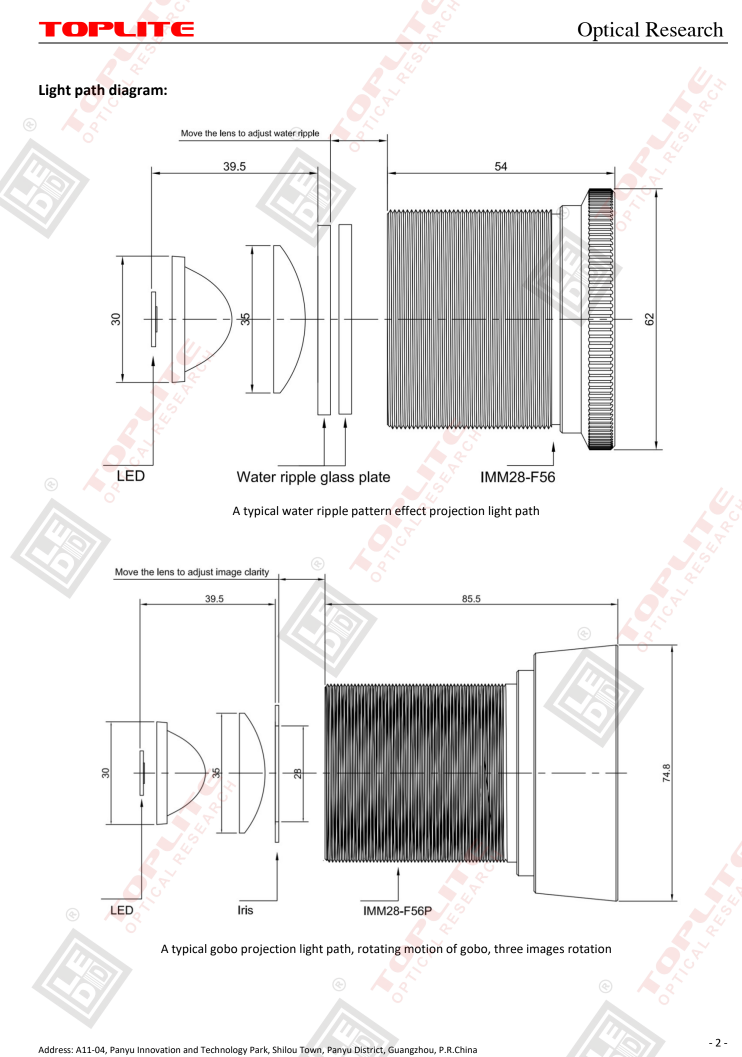
IMM28-F56(56P) is a wide angle imaging projection lens with fixed focus, which can be used for pattern projection and some dynamic effect projection lighting. It can be used with LED light source, and the corresponding condensing lens group is provided.



## Model selection list:

Lens Model	IMM28-F5	IMM28-F56P	IMM28-F25	
LED	Compact LES size LED or COB with LES ≤ Ø11mm, Small LES helps get higher imaging quality.			
Condensing lens set	IMMDX3035			
Iris/gobo	≤ Ø28mm			
Angle	56°		30°	
Prism	N/A ©	triple prism	N/A 📀	<b>A Q</b>

Address: A11-04, Panyu Innovation and Technology Park, Shilou Town, Panyu District, Guangzhou, P.R.China Tel: +86 020 82161267 | Email: led3d@led3d.com | Website: https://www.led3d.com/en/



Tel: +86 020 82161267 | Email: led3d@led3d.com | Website: https://www.led3d.com/en/