

# Mayalit

Mayalit  
No,A17, Xianghe West Rd., Dongjiang ind. Zone  
Shuikou, Huizhou, Guangdong 516005, China  
T: +86-752-533-3102  
E: overseas@mAYALIT.com  
http://www.mAYALIT.com



# Zac

The perfect integration of non-destructive protection of artworks and  
immersive visual presentation is achieved through millimeter-level  
light control technology.



**Zac**  
Framing Projector



Zac

Framing Projector

Mayalit

### Flexible adjustable beam shaping

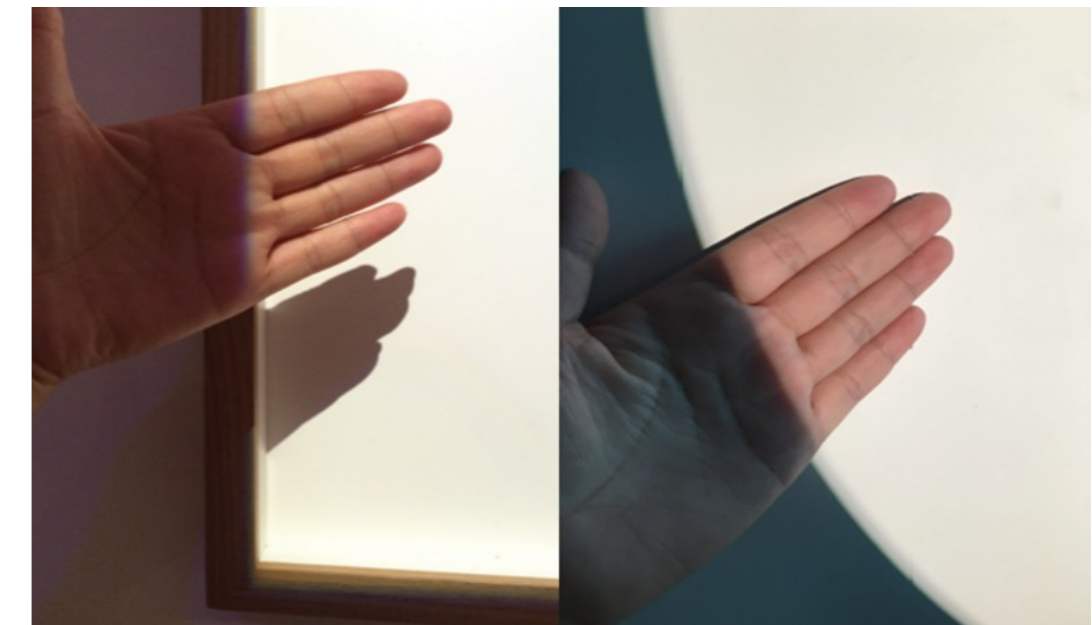
The luminaire's four framing shutters allow precise beam shaping into geometric shapes (circular, triangular, square).

Rotate the front zoom controls to adjust beam size and edge sharpness for optical clarity.



### Zero Blue Fringing

Crisp, clean light output with sharp-edged spots and no blue chromatic aberration, ensuring pure illumination.





Zac

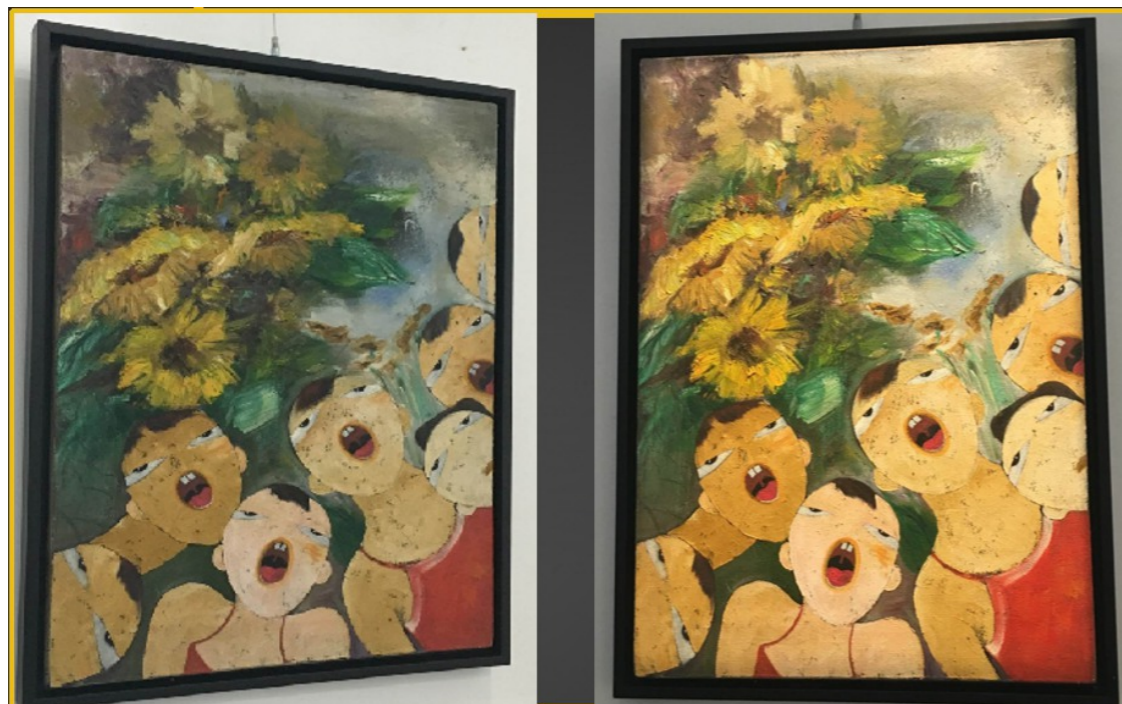
Framing Projector

Mayalit

## Precision Beam Projection

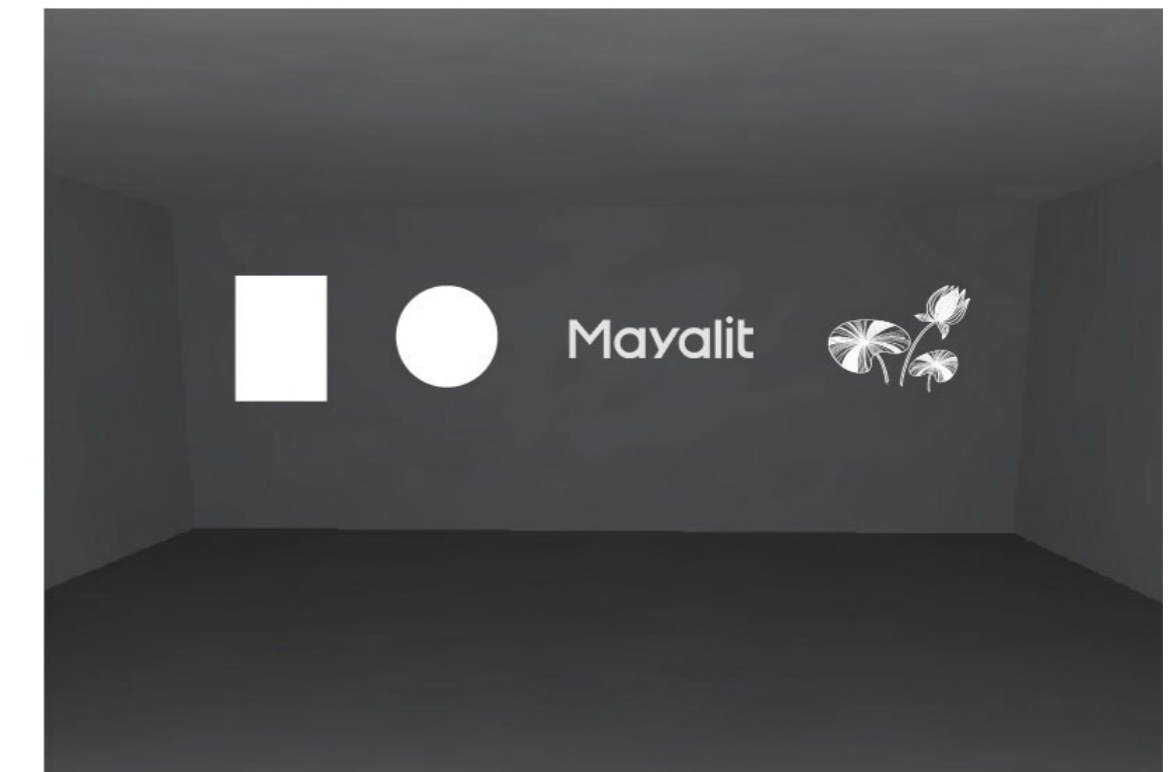
Framing projector luminaires are typically deployed in settings demanding exceptional visual emphasis on artworks or exhibits.

Their precision-targeted optics make displays appear self illuminated, achieving high-impact distraction free viewing experience.



## DIY Customization

Customizable with various logo patterns to align with brand or thematic requirements.





Zac

Framing Projector

Mayalit



## Application Introduction

The Zac Series is employed in this project to deliver pinpoint light projection, creating visuals that appear self-illuminated for a high-impact, stray light-free viewing experience.

Dimensions



MZL40124Z  
82mm(max. 1450lm)



CCT  
4000K



Control  
On-board Dim

Photometric data



Framing spot



Zac

Framing Projector

Mayalit



ART MUSEUM OF SICHUAN FINE ARTS INSTITUTE



## Application Introduction

Featuring a precision optical system, the Zac series allows free adjustment of beam patterns (e.g., circle, triangle, square) and supports customizable logo designs. Simply replace the logo plate to achieve diverse visual effects.

In this project, the Zac series is employed to create self-illuminated visuals, delivering a high-impact, distraction-free viewing experience that enhances exhibit prominence.

Dimensions



MML40124ZT  
82mm(max1450lm)



CCT  
4000K

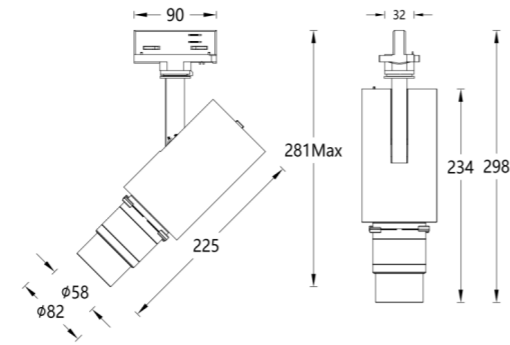


Control  
On-board Dim

Photometric data



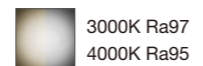
Zoom framing



## Zac - Framing Projector MZL40124Z

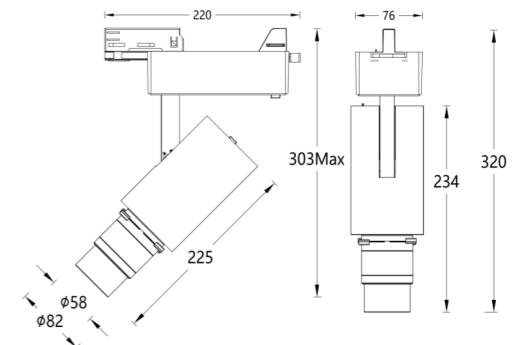
Wattage : 24W  
 Input Voltage : 220-240V~50/60Hz  
 Installation : Track mounted  
 Adjustable : Horizontal360°/ Vertical90°  
 Weight : 1.25kg  
 Finish : MBK/MWT

## Specification



3000K Ra97  
4000K Ra95

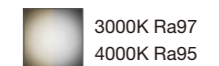
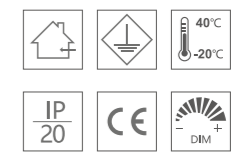
## Lighting tool



## Zac - Framing Projector MZL40130Z

Wattage : 30W  
 Input Voltage : 220-240V~50/60Hz  
 Installation : Track mounted  
 Adjustable : Horizontal360°/ Vertical90°  
 Weight : 1.5kg  
 Finish : MBK/MWT

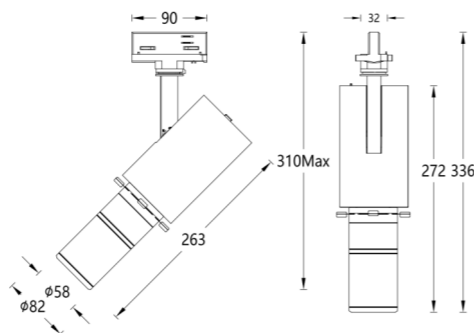
## Specification



3000K Ra97  
4000K Ra95

## Lighting tool





## Zac - Framing Projector

MZL40124ZT (Zoom Framing)

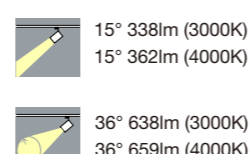
Wattage : 24W  
 Input Voltage : 220-240V~50/60Hz  
 Installation : Track mounted  
 Adjustable : Horizontal360°/ Vertical90°  
 Weight : 1.25kg  
 Finish : MBK/MWT

### Specification



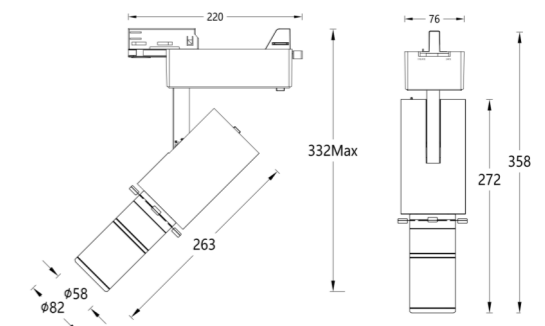
3000K Ra97  
4000K Ra95

### Lighting tool



15° 338lm (3000K)  
15° 362lm (4000K)

36° 638lm (3000K)  
36° 659lm (4000K)



## Zac - Framing Projector

MZL40130ZT (Zoom Framing)

Wattage : 30W  
 Input Voltage : 220-240V~50/60Hz  
 Installation : Track mounted  
 Adjustable : Horizontal360°/ Vertical90°  
 Weight : 1.5kg  
 Finish : MBK/MWT

### Specification



3000K Ra97  
4000K Ra95

### Lighting tool



15° 425lm (3000K)  
15° 454lm (4000K)

36° 824lm (3000K)  
36° 853lm (4000K)