

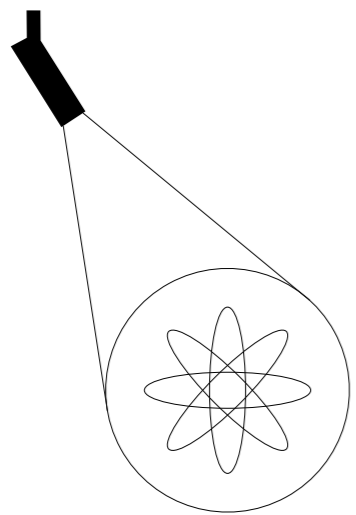
Pixma TL0030

Pixma, specially designed for museums, galleries, exhibitions, residential environments, sales and showroom areas etc. It produces an evenly illuminated "frame" for highlighting artwork, exhibits etc. It uses the framing accessory for sharp-edged and rectangular illumination of surface, the front lens to adjust the sharpness and angle to suit the objects. Lens can be interchangeable for changing different angles. Neat and clear light cut makes the exhibits spectacular themselves.

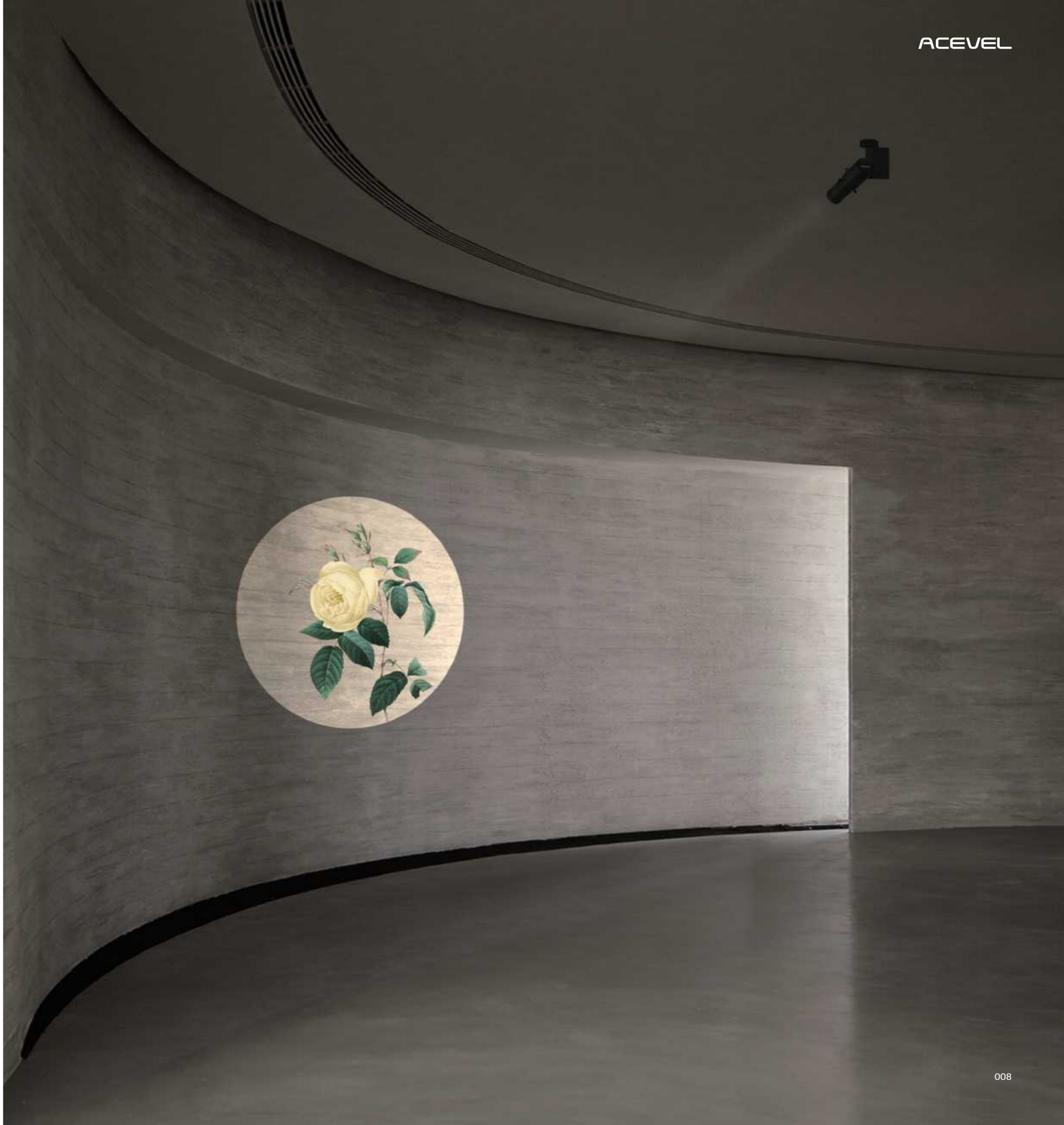
Pixma TL0030

The clear-edged illumination creates fantastic effects, making exhibits appear to be self-illuminating and magnificent.

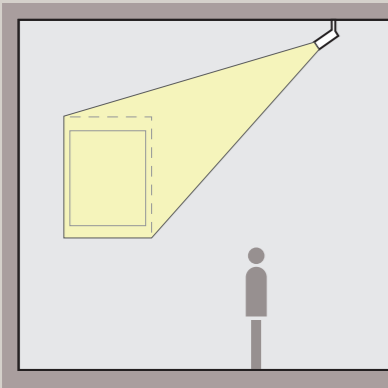
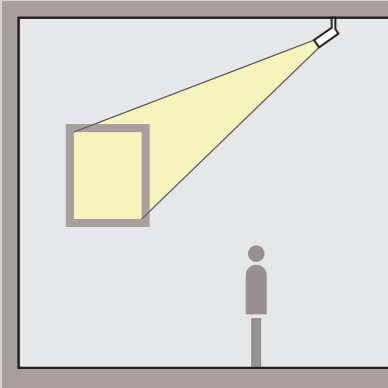




The projection of an image is formed by installing a Gobo with an image printed in the middle. The projection of an image is formed by installing a Gobo with an image printed in the middle.







Different irradiation methods of Gobo Lighting on hanging paintings



Gobo lighting



Lens interchangeable





Cut Sheet

For creating square or rectangular shapes with variable sides.



Zoomable

Beam angle 9-18° / 12-25° / 18-30° / 24-40°



Direction adjustable

Adjust the knob to rotate the light shapes.



Setting the sharpness

Neat, clear and accurate pattern.



Image projection

Accessory of colourful image slide.

ACEVEL

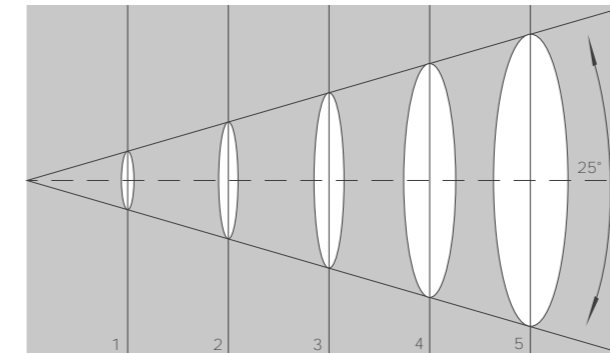
LIGHT DREAM, LIGHT FUTURE
ACEVEL GROUP
 Ligting for Art & Museum
 Leading by high technology
 Deliver top quality products
 Ligting for Art & Museum
ACEVEL GROUP
 LIGHT DREAM, LIGHT FUTURE

Customized Gobo

Ideal for producing text, logos or customized images (on request) on walls, text does not deform.

Available illuminance

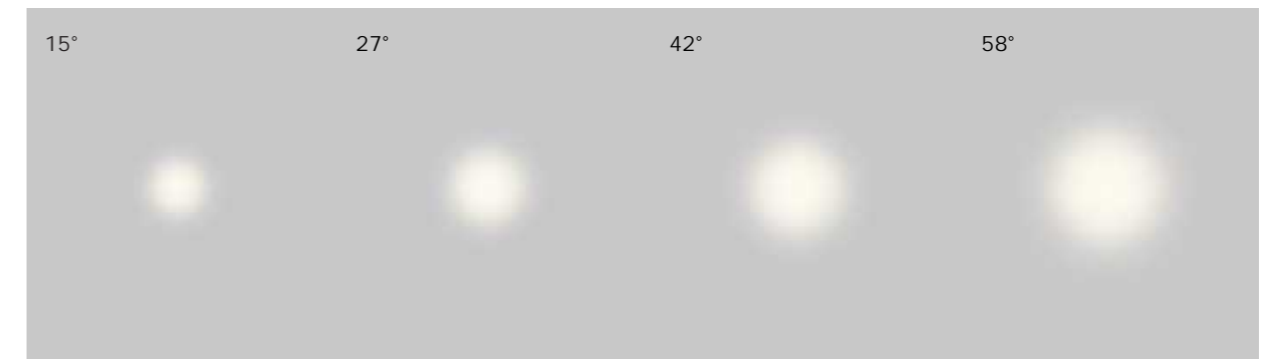
Pixma TL0030 24W 3000K Ra97 25D
 0° Aiming Angle



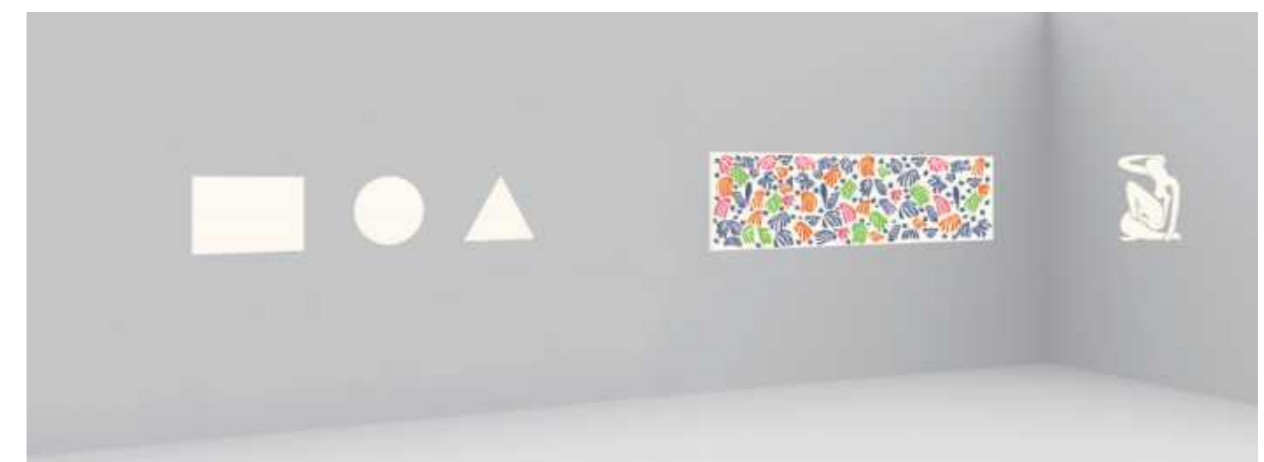
Height	Center E	Diameter
1m	4593lx	Φ 43cm
2m	1148lx	Φ 87cm
3m	510lx	Φ 130cm
4m	287lx	Φ 174cm
5m	183lx	Φ 217cm

Beam Angle

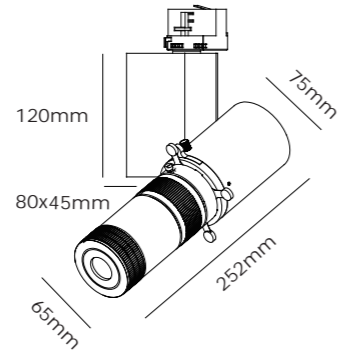
Different lens interchangeable and different functions realized in one illumination, adjustable for beam angle 9-18° / 12-25° / 18-30° / 24-40.



Light distribution



Pixma TL0030










BEAM ANGLE



9-18° / 12-25° / 18-30° / 24-40°

SPECIFICATIONS

 2700K CRI 97 24W Led Flux 2640lm	 Tunable White
 3000K CRI 97 24W Led Flux 2808lm	 RGB
 3500K CRI 97 24W Led Flux 2844lm	 RGBW
 4000K CRI 97 24W Led Flux 2880lm	

SPECIAL CHARACTERISTICS



Tiltable through 365°



Rotatable through 365°



Zoomable

CONTROL



0/1 - 10V dimmable



DALI dimmable



Phase dimmable (Triac)



Casambi dimmable



DMX dimmable

OPTIONAL ACCESSORIES



Color coated lens



Ceiling adapter

HOUSING COLOUR



Black



White



Customized



System Electrical: AC220-240V, 50/60Hz; PF > 0.9



Pixma