



THOROK LED 700 L / 800 W

IDEAL FOR

LOGO PROJECTIONS | ARCHITECTURAL MAPPING | DYNAMIC EFFECTS

WHAT YOU CAN ACHIEVE



WHAT YOU CAN ACHIEVE





800W

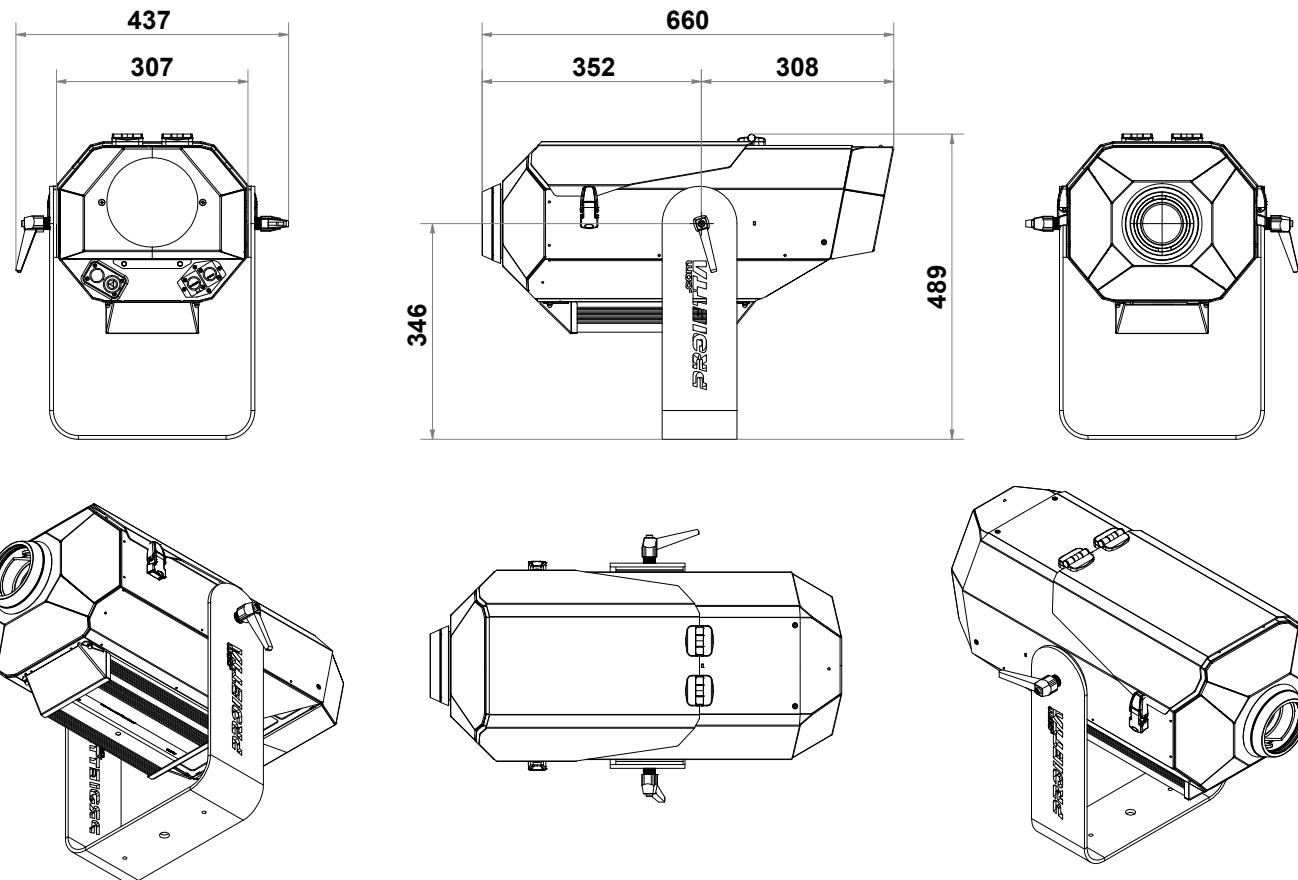
FEATURES

- P65
- 800 W
- 40,000 lm
- LENSES AVAILABLE FROM 5° TO 70°

IDEAL FOR

- IMAGE PROJECTION
- DYNAMIC EFFECTS
- MAPPED LIGHTING
- FLOOR PROJECTION
- PROJECTION ONTO MEDIUM AND LARGE FACADES
- LONG PROJECTION
- DISTANCE PROJECTION
- CHRISTMAS PROJECTIONS
- LOGOS

THOROK led 800W projector is the most powerful LED version of the PROIETTA product range. The low consumption and the long life of the LED source make this product the ideal solution for a wide variety of applications. The installation is easy and fast thanks to its handling and low weight. Designed for outdoor use, without the use of rain covers.



- Maximum power consumption **800 W / 4 A**
- Voltage range: **220-240 V / 50 - 60 Hz**
- Output: **40,000 lm**
- Internal dimmer from 0 to 100%
- LED source life: **20-50,000 hours**
(depending on dimming)
- Accessory compartment: **IP54**
Power supply: **IP67**
- Isolation class: **1** (double DMX isolation, DALI on request)

- Power supply cable with PowerCon True connector
- Conforms to CE safety standard
- Minimum ambient temperature: **-25 °C (-13 °F)**
- Maximum ambient temperature: **45 °C (113 °F)**
- Weight: **20 kg**
- White LED: **6,000 K**

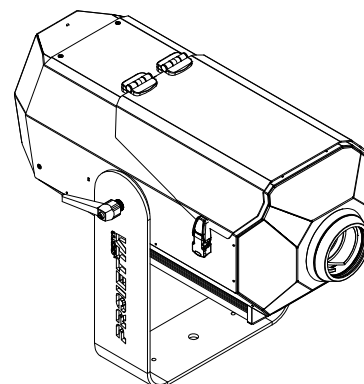
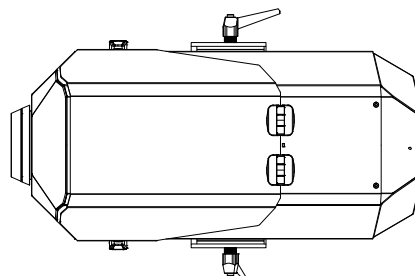
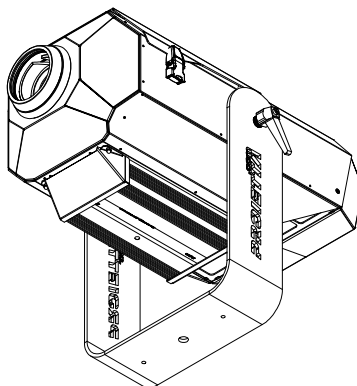
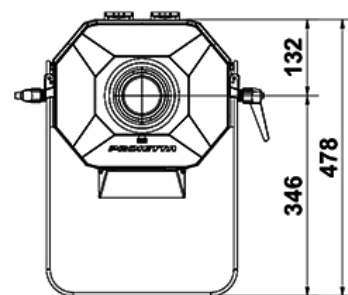
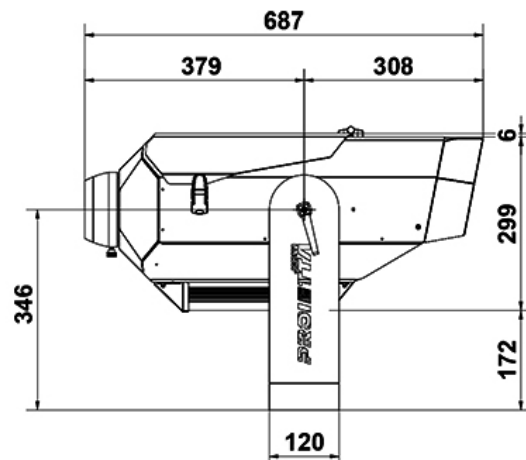
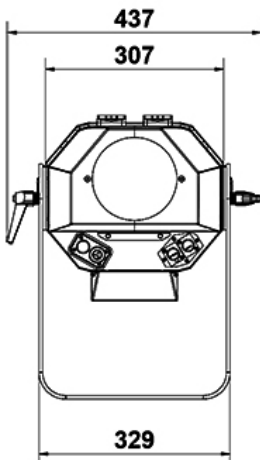


FEATURES

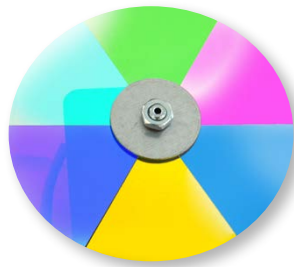
- IP65
- 700 W
- 35,000 lm
- LENSES AVAILABLE FROM 5° TO 70°

IDEAL FOR

- IMAGE PROJECTION
- DYNAMIC EFFECTS
- MAPPED LIGHTING
- FLOOR PROJECTION
- PROJECTION ONTO MEDIUM AND LARGE FACADES
- LONG PROJECTION
- DISTANCE PROJECTION
- CHRISTMAS PROJECTIONS
- LOGOS



- Maximum power consumption **700 W / 3.2 A**
- Voltage range: **220-240 V / 50 - 60 Hz**
- Output: **35,000 lm**
- Internal dimmer from 0% to 100%
- LED source life: **20-50,000 hours** (depending on dimming)
- Protection: **IP65**
- Insulation class: **1**
- Power cable with PowerCon True connector. For connecting up to 4 projectors per line
- Conforms to CE safety standard
- Minimum ambient temperature: **-25 °C (-13 °F)**
- Maximum ambient temperature: **45 °C (113 °F)**
- Weight: **20.5 kg**
- LED white: **6,000 K**



CONTINUOUS COLOUR CHANGING WITH 6 COLOUR FILTERS

WE-COL



POLE BRACKET (included)

BRACK 4530



FLIGHT CASE

FC105X45XH39 (contiene 1 proiettore)

FC12|X4|XH83 (contiene fino a 3 proiettori)



IMAGE ROTATION

WE-COL



MOTORISED MIRROR

M-MIRROR



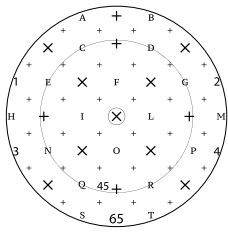
COLOR PRISM

M-PRISM-COL



GOBO-HOLDER SHAPER FOR DYNAMIC EFFECT

BM-1MOTVAR-FM



GRID FOR GOBO MAPPING 70 mm

GRID-70



DUAL MOTOR FOR DYNAMIC EFFECTS COMBINED WITH GOBO HOLDER

BM-2MOTVAR-FM



TWO WHEELS FOR WATER REFLECTION EFFECT

WE-WATER



POLE/WALL/RAILING BRACKET FOR INSTALLATION

BRACK4530

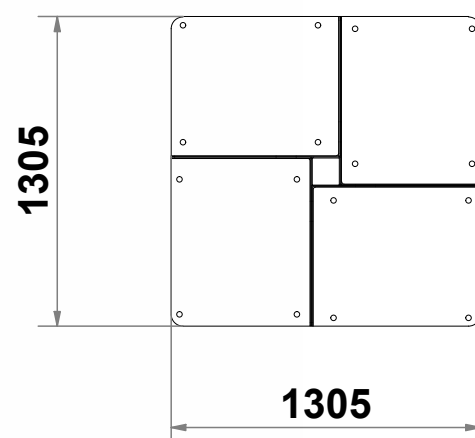
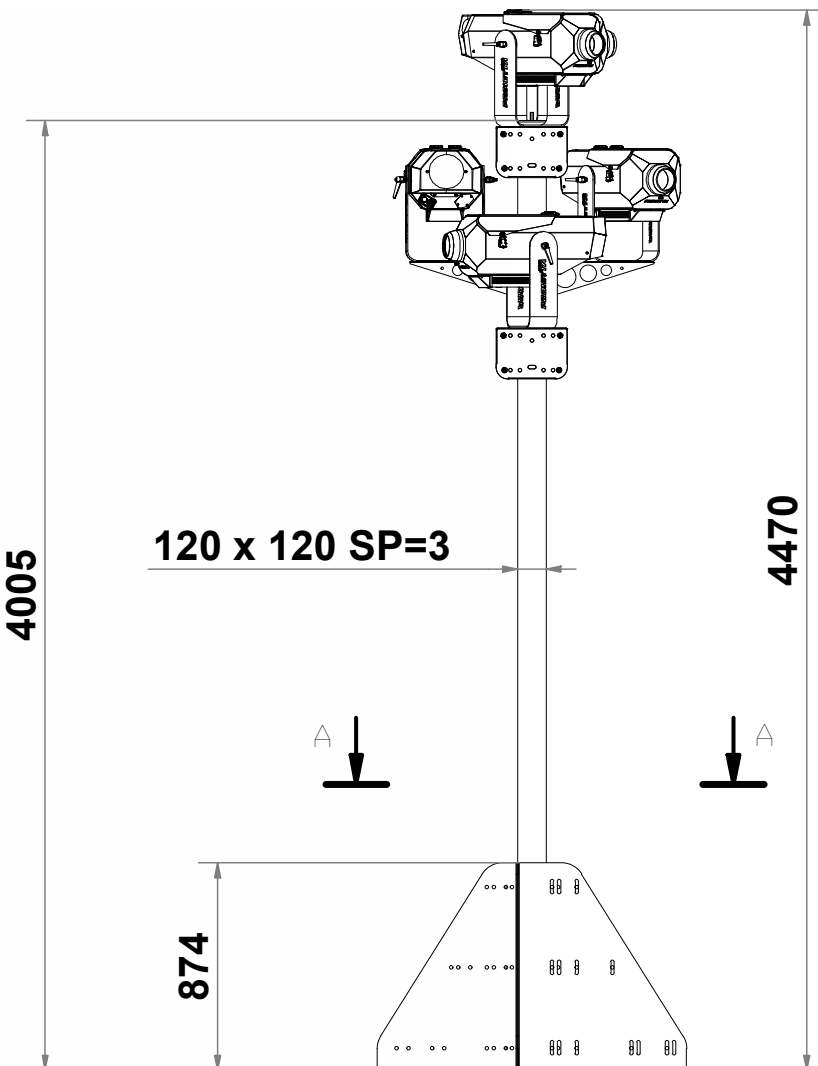


SELF SUPPORTING POLE

ON REQUEST



4005



SELF SUPPORTING POLE

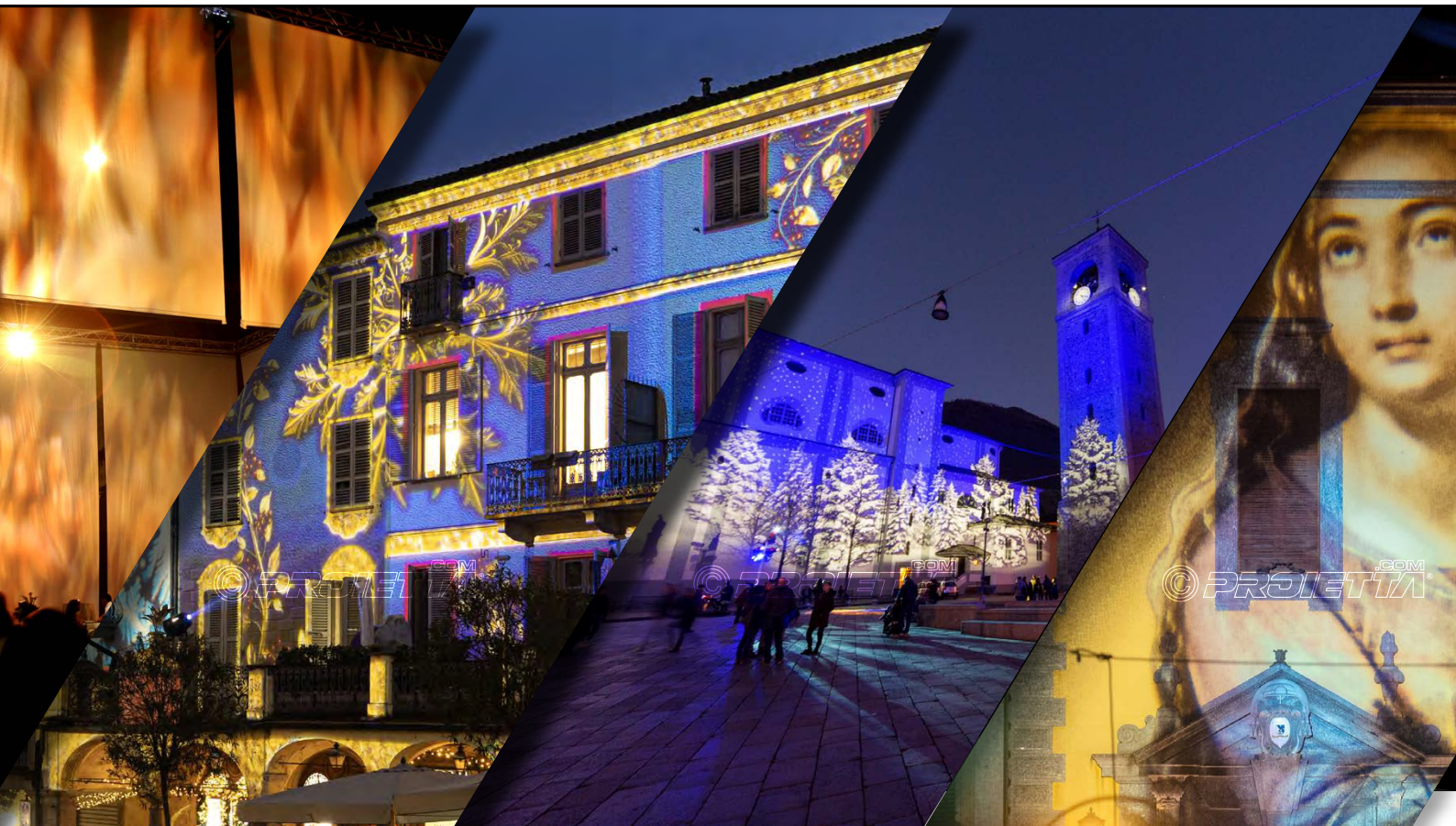
POL-AP1212H4

The PRO DMX4 is a control unit for CHANGING IMAGES - COLORS - EFFECTS AND DISSOLVENCES. It can be connected in series (MASTER/SLAVE) with other projectors equipped with PRO DMX4 and can change color or image at the same time achieving a synchronized effect.

[FIND OUT MORE](#)



SPARE PARTS			
THK-DMX4	SM-DMXWH50FM SM-DMXWH70FM	WH 50	WH 70
dmx device with control panel for managing up to 4 effects	Motor with bracket and wheel WH-50 (6 gobos) or WH-70 (4 gobos)	wheel for 6 gobos diam. 50 mm / obturatedree color filters (filter code fil50)	wheel for 4 gobos diam. 70 mm / obturatedree color filters (filter code fil70)



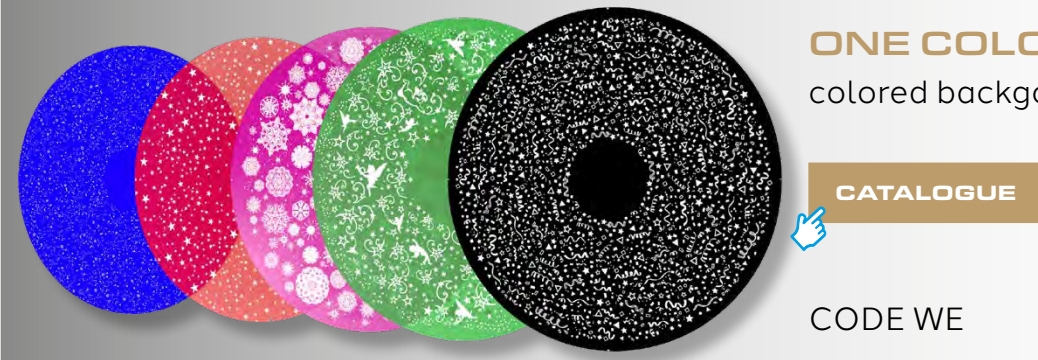


LENS CODE	PROJECTION RATIO		DEGREES		
	ZOOM	PURE	ZOOM	PURE	
Super Wide-angle MGNF-OB115		0,7:1		69°	
Wide-angle OBZ180+F300	0,8 - 1,1:1	1,4:1	64° - 48°	40°	
OB115		1,8:1		33°	
OBZ180+F300	2,1 - 2,5:1	3:1	26°-22°	18°	
OBZ300+F300	2,8 - 3,3:1	5,5:1	20°-17°	10°	
F500+F300	6 - 9:1	10:1	10°-6°	5°	
MGNF	PLEASE NOTE: If you own an OB180 or OB115 lens, you can buy the only MGNF to turn it into a wide-angle or super lens.				



Dynamic effects are 176 mm in size and must be combined with an engine that rotates them on themselves to achieve the motion effect.

You can watch a video preview on the Proietta's e-commerce.



ONE COLOR

colored background and white graphics

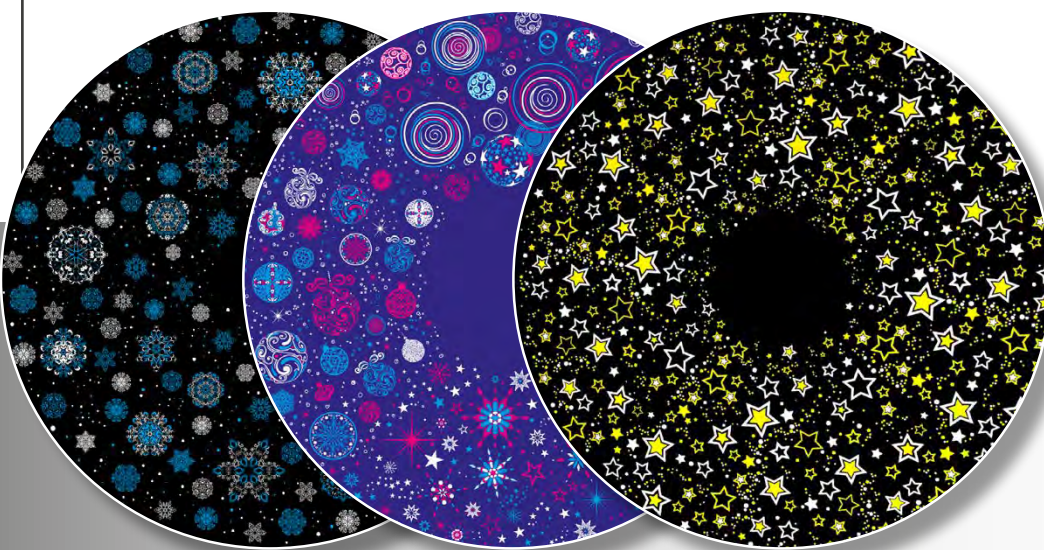
CATALOGUE

background colors available



CODE WE



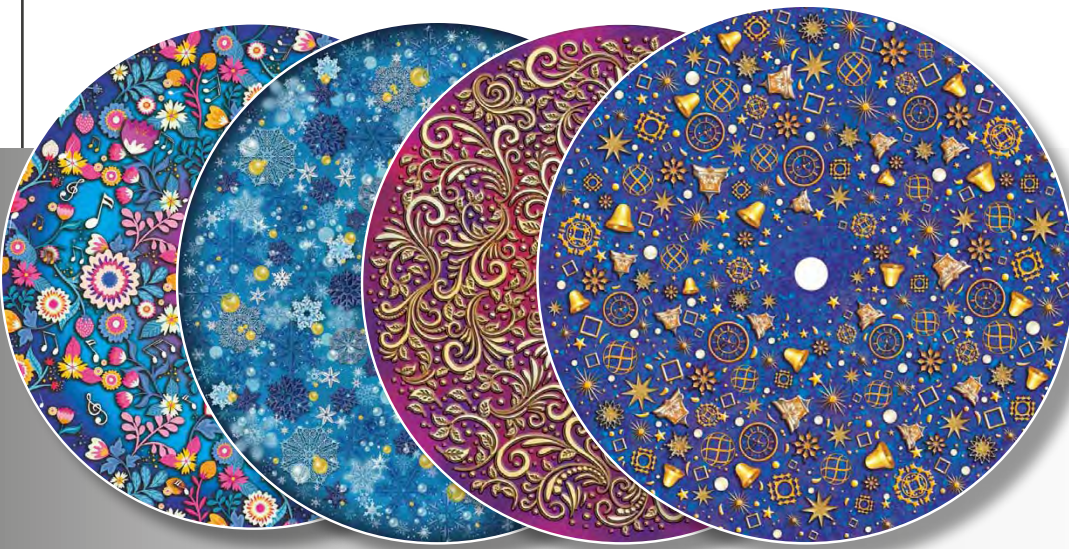


TWO COLORS

CATALOGUE



CODE DWE



FULL COLOR
CODE WEP





Gobos are composed of etched dichroic glass and once installed inside the projector allow an image to be projected. They are up to a maximum size of 70mm. PROIETTA processes and engraves graphics of the highest quality. Our dynamic effects and gobos can be made in different colors and customized upon request. In addition, the PROIETTA graphics department, offers a graphic service that takes care of content layout in a harmonious and functional way for projection.

[CATALOGUE](#)



ENDLESS CREATIVE POSSIBILITIES

discover [GOBO MAPPING TECHNOLOGY](#)

With the Proietta Thorok projector, it is possible to project light that emphasizes only the most significant architectural elements. This technique has the advantage, over traditional methods, of being non-invasive because it prevents light pollution and glare from windows. It is an innovative system for creating not only institutional lighting, but also various kinds of thematic settings.



[FIND OUT MORE](#)

