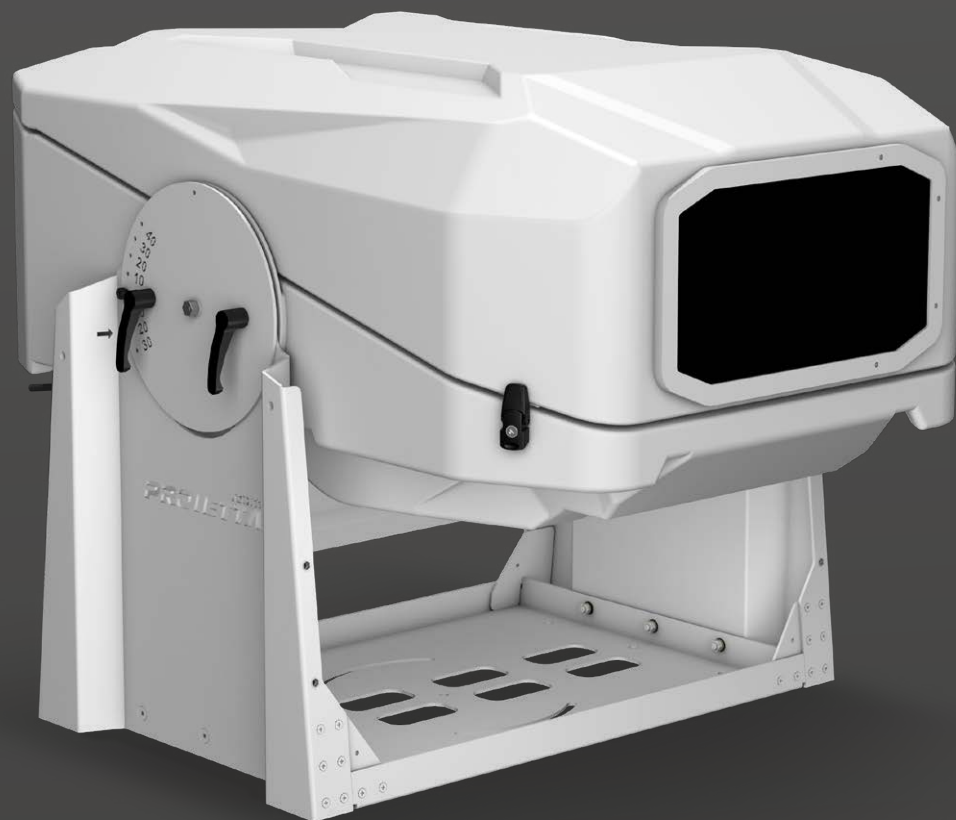


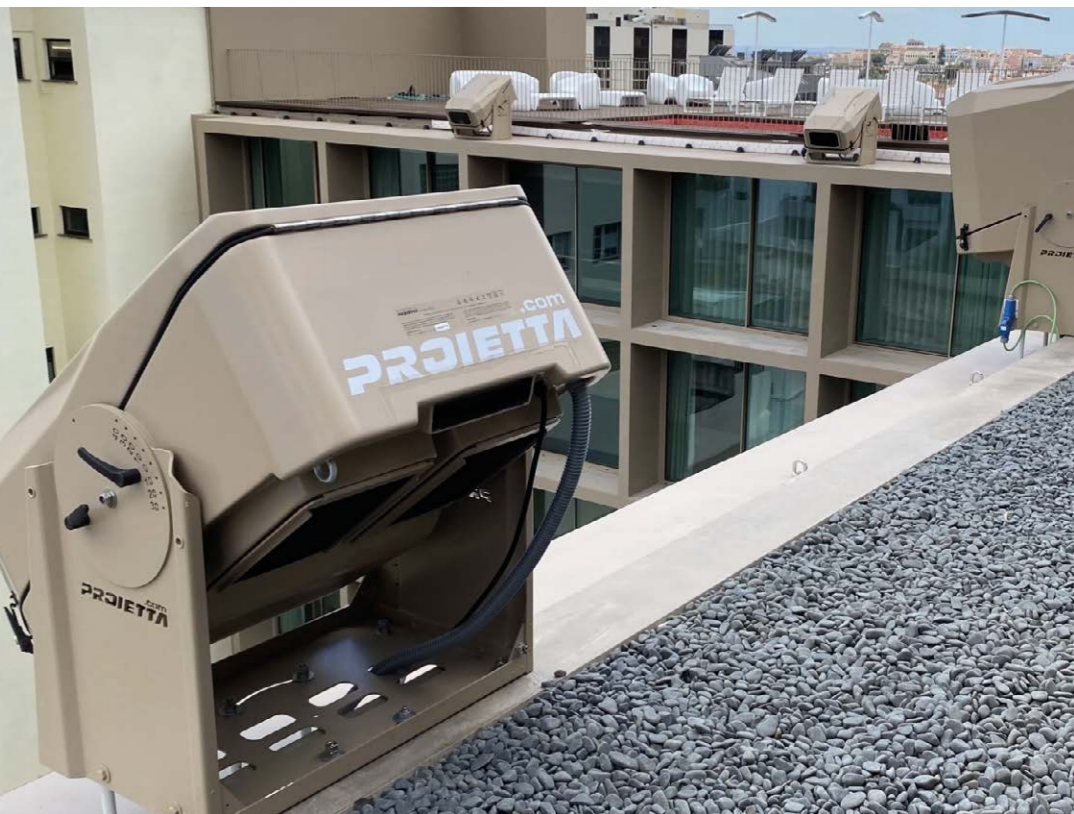
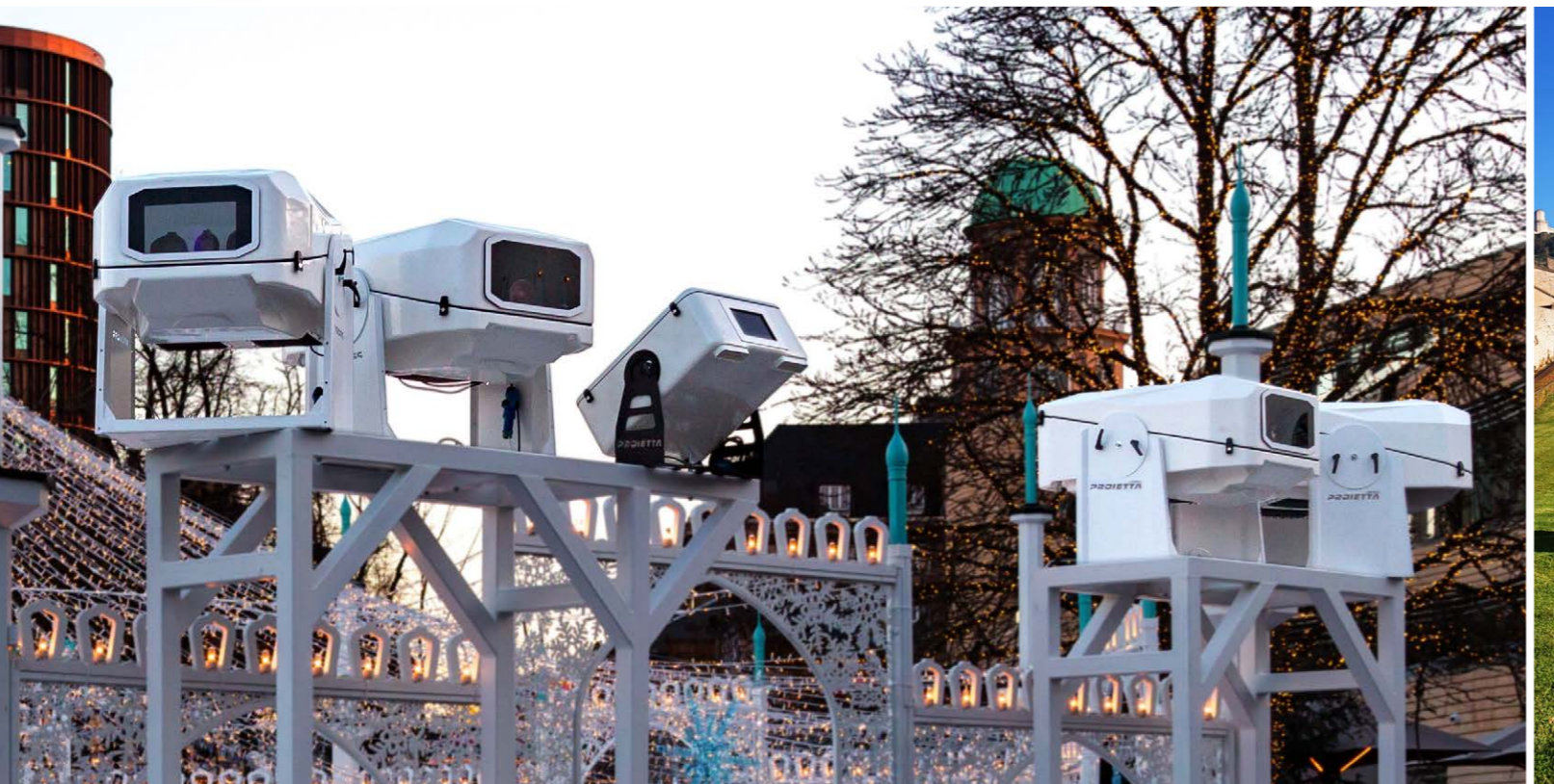
OUTDOOR HOUSING FOR VIDEO PROJECTORS

Install your beamer or laser projector outdoor with no worries about dust, weather, and thefts.



PROIETTA[®] .COM

goboprojections.com



PROIETTA **DESIGNS** CUSTOMIZED ENCLOSURES AND ACCESSORIES ACCORDING TO SPECIFIC REQUESTS



S. FRANCISCO - Let's Glow SF

All projectors have limited operating conditions based on a range of temperature and humidity. PROIETTA has created protection systems for outdoor implementation of 3D video mapping, water screens, and more. These devices, through a **forced-air ventilation function**, allow the use of beamers and laser projectors in outdoor environments without issues related to climatic conditions.

BUILT MATERIALS:

- Fiberglass
- Aluminum
- Stainless Steel

The PROIETTA case enclosures are all suitable for:



LASER



LANDSCAPE



PORTRAIT

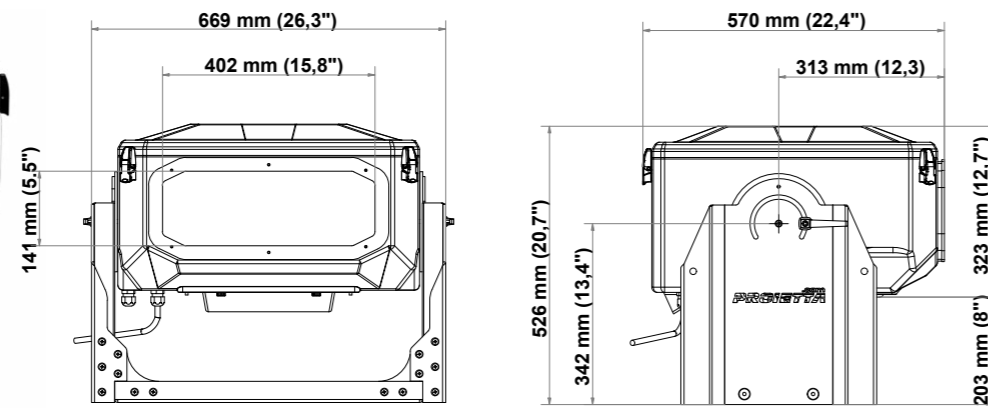


STACK



MULTI
PORTRAIT

F6



SPECIFICATIONS:

WEIGHT: 30,0 kg (66.1 lbs)

CONSUMPTION:

Max consumption cooling mode: 50 W / 0,2 A

Max consumption during heating and dehumidification mode: 330 W / 1,5 A

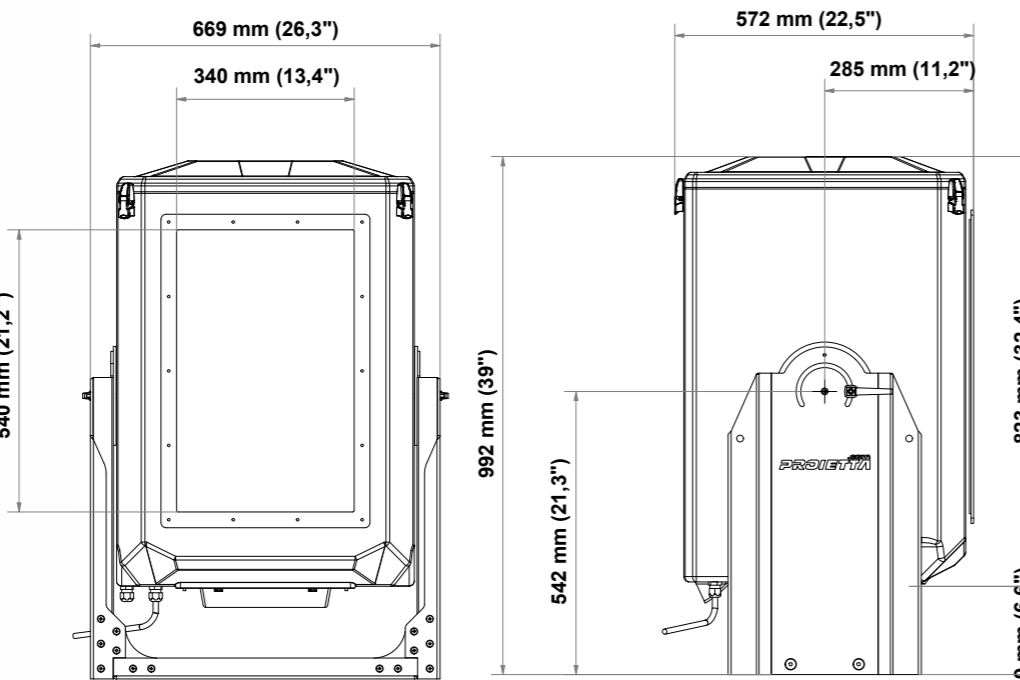
F6 MODEL - AVAILABLE VOLUME FOR THE PROJECTOR

	METRIC UNITS	ENGLISH UNITS
width	480 mm	18.9"
height	200 mm	7.9"
depth	360 mm	14.2"

SUITABLE FOR



F6-X2



SPECIFICATIONS:

WEIGHT: 45,0 kg (99.2 lbs)

CONSUMPTION:

Max consumption cooling mode: 50 W / 0,2 A

Max consumption during heating and dehumidification mode: 330 W / 1,5 A

F6-X2 MODEL - AVAILABLE VOLUME FOR THE PROJECTOR

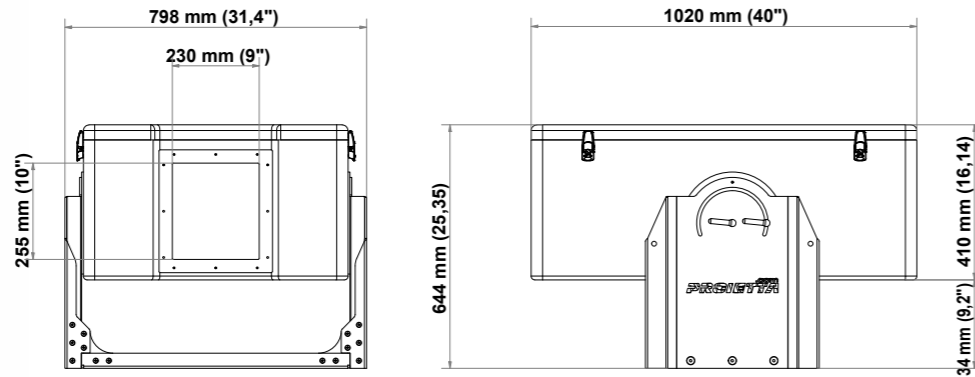
	METRIC UNITS	ENGLISH UNITS
width	480 mm	18.9"
height	700 mm	27.6"
depth	360 mm	14.2"

SUITABLE FOR



INCREASED VENTILATION COMPARED TO PREVIOUS VERSIONS

F20



SPECIFICATIONS:

WEIGHT: 65,0 kg (143.3 lbs)

CONSUMPTION:

Max consumption cooling mode: 210 W / 0,9 A

Max consumption during heating and dehumidification mode: 420 W / 1,84 A

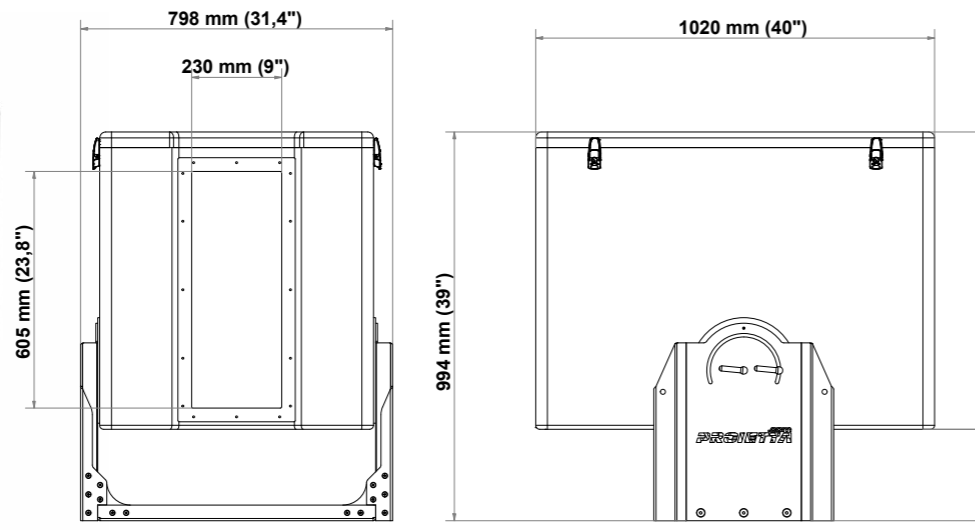
F20 MODEL - AVAILABLE VOLUME FOR THE PROJECTOR

	METRIC UNITS	ENGLISH UNITS
width	550 mm	21.7"
height	350 mm	13.8"
depth	700 mm	27.6"

SUITABLE FOR



F20-X2



SPECIFICATIONS:

WEIGHT: 90,0 kg (198.4 lbs)

CONSUMPTION:

Max consumption cooling mode: 210 W / 0,9 A

Max consumption during heating and dehumidification mode: 420 W / 1,84 A

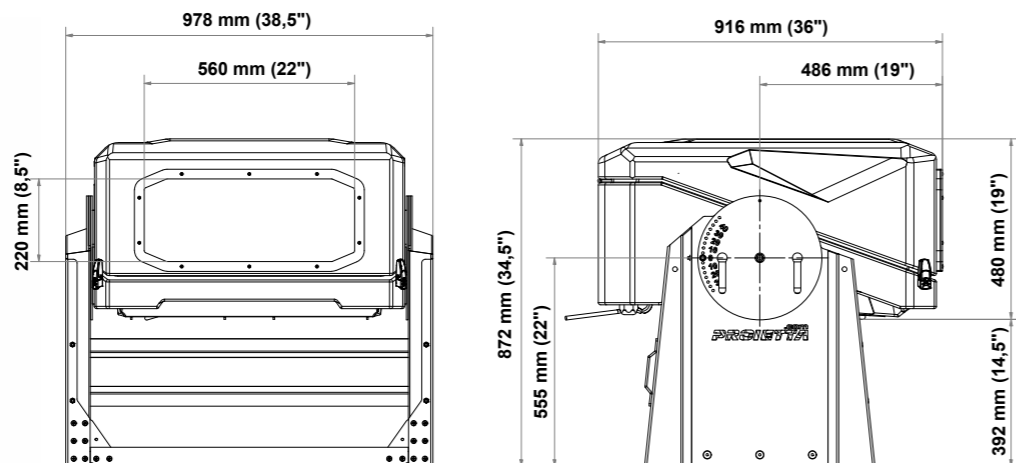
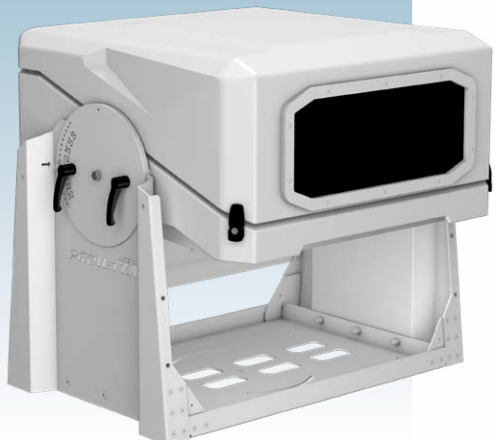
F20-X2 MODEL - AVAILABLE VOLUME FOR THE PROJECTOR

	METRIC UNITS	ENGLISH UNITS
width	550 mm	21.7"
height	850 mm	33.5"
depth	700 mm	27.6"

SUITABLE FOR



F24



LIST PRICE - \$11,400

SPECIFICATIONS:

WEIGHT: 80,0 kg (176.4 lbs)

CONSUMPTION:

Max consumption cooling mode: 210 W / 0,9 A

Max consumption during heating and dehumidification mode: 420 W / 1,84 A

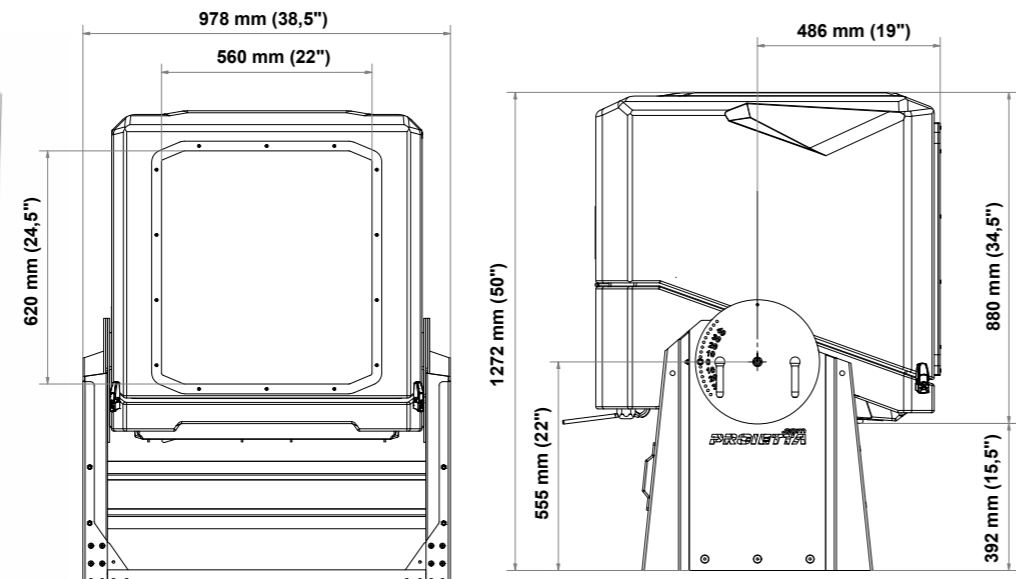
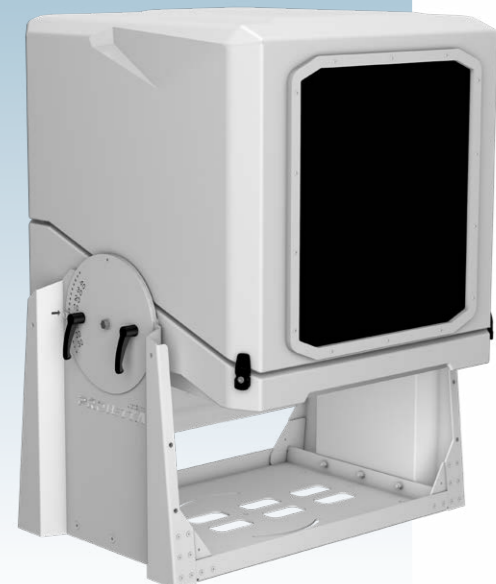
F24 MODEL - AVAILABLE VOLUME FOR THE PROJECTOR

	METRIC UNITS	ENGLISH UNITS
width	650 mm	25.6"
height	300 mm	11.8"
depth	600 mm	23.6"

SUITABLE FOR



F24-X2



SPECIFICATIONS:

WEIGHT: 115,0 kg (253.5 lbs)

CONSUMPTION:

Max consumption cooling mode: 420 W / 1,84 A

Max consumption during heating and dehumidification mode: 420 W / 1,84 A

F24-X2 MODEL - AVAILABLE VOLUME FOR THE PROJECTOR

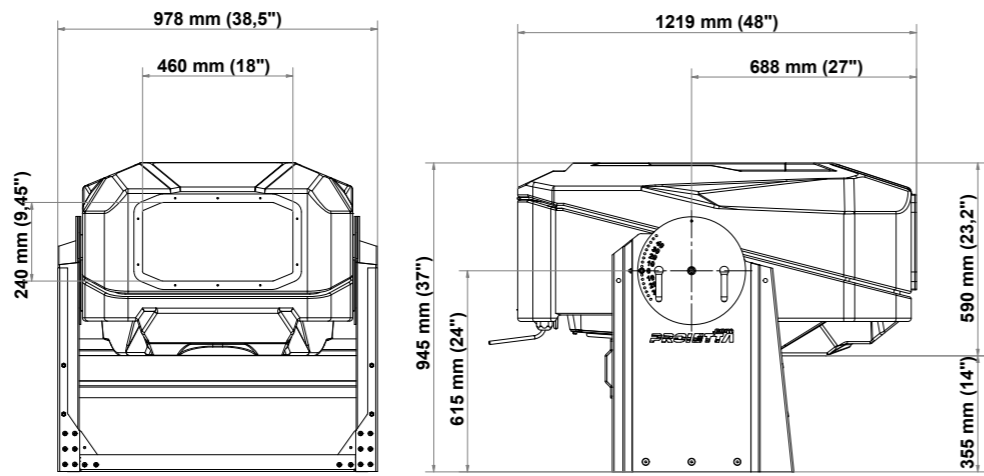
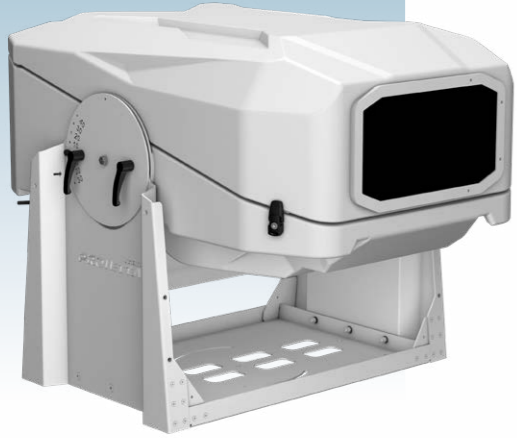
	METRIC UNITS	ENGLISH UNITS
width	650 mm	25.6"
height	600 mm	23.6"
depth	600 mm	23.6"

SUITABLE FOR



INCREASED VENTILATION COMPARED TO PREVIOUS VERSIONS

F32



SPECIFICATIONS:

WEIGHT: 115,0 kg (253.5 lbs)

CONSUMPTION:

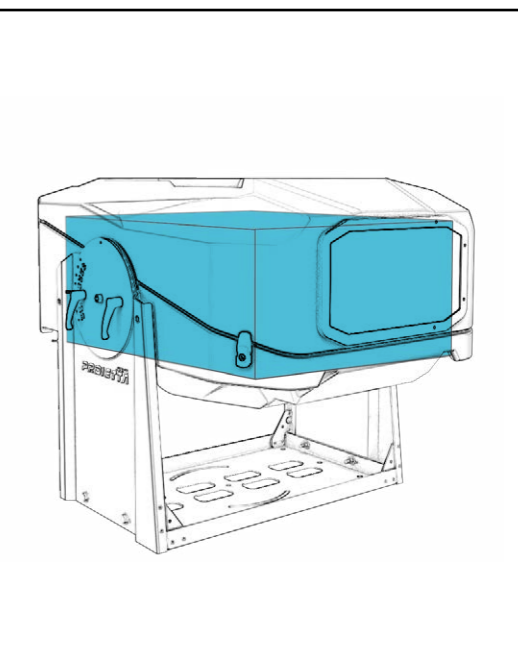
Max consumption cooling mode: 420 W / 1,84 A

Max consumption during heating and dehumidification mode: 420 W / 1,84 A

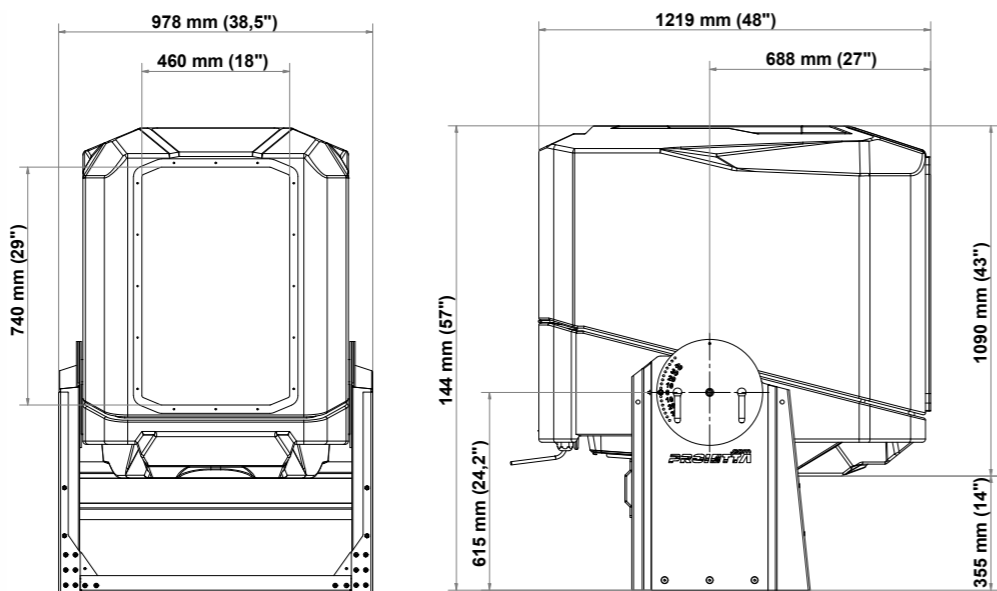
F32 MODEL - AVAILABLE VOLUME FOR THE PROJECTOR

	METRIC UNITS	ENGLISH UNITS
width	650 mm	25.6"
height	350 mm	13.8"
depth	850 mm	33.5"

SUITABLE FOR



F32-X2



SPECIFICATIONS:

WEIGHT: 165,0 kg (363.8 lbs)

CONSUMPTION:

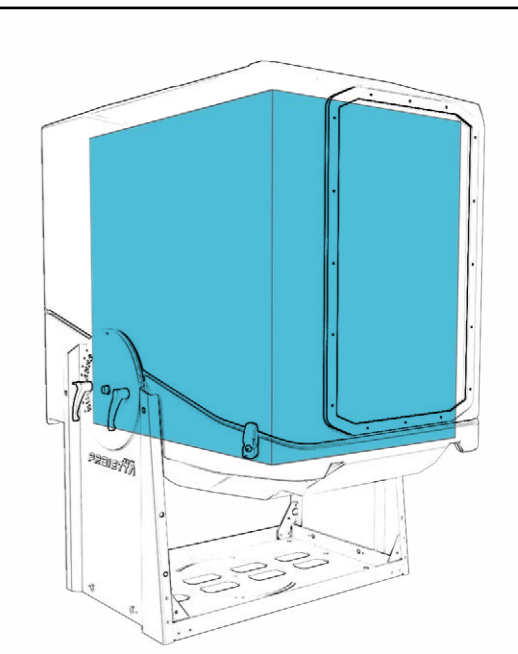
Max consumption cooling mode: 630 W / 2,76 A

Max consumption during heating and dehumidification mode: 420 W / 1,84 A

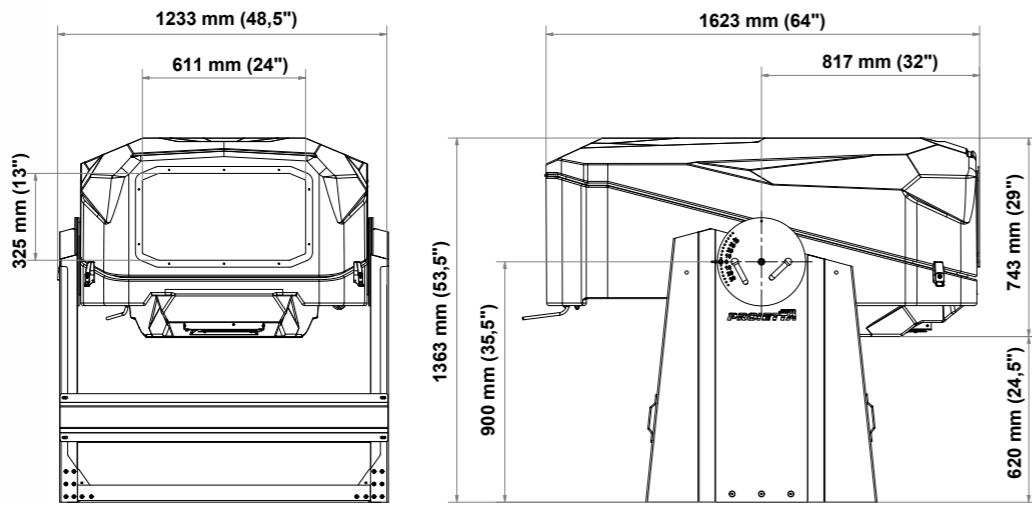
F32-X2 MODEL - AVAILABLE VOLUME FOR THE PROJECTOR

	METRIC UNITS	ENGLISH UNITS
width	650 mm	25.6"
height	850 mm	33.5"
depth	850 mm	33.5"

SUITABLE FOR



INCREASED VENTILATION COMPARED TO PREVIOUS VERSIONS

F40

SPECIFICATIONS:

WEIGHT: 170,0 kg (374.8 lbs)

CONSUMPTION:

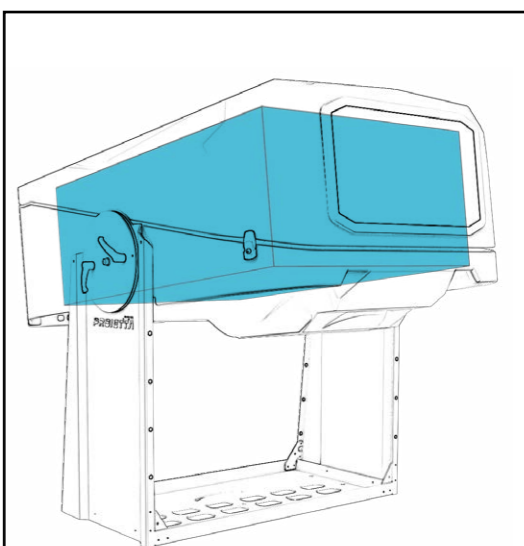
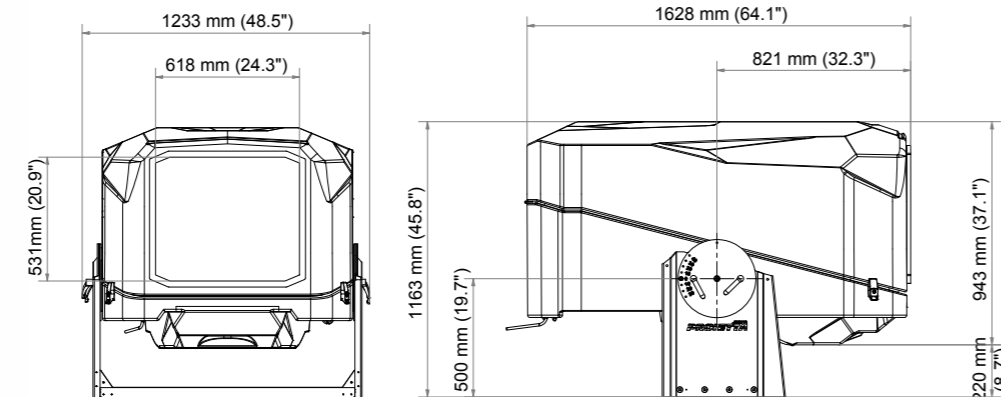
Max consumption cooling mode: 420 W / 1,84 A

Max consumption during heating and dehumidification mode: 420 W / 1,84 A

F40 MODEL - AVAILABLE VOLUME FOR THE PROJECTOR

	METRIC UNITS	ENGLISH UNITS
width	880 mm	34.7"
height	450 mm	17.7"
depth	1250 mm	49.2"

SUITABLE FOR

**F50**

SPECIFICATIONS:

WEIGHT: 215,0 kg (474.0 lbs)

CONSUMPTION:

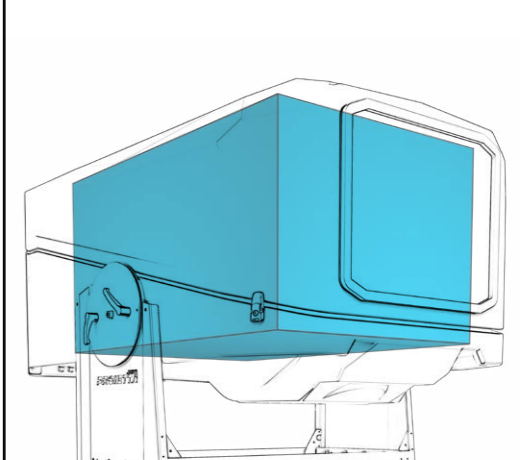
Max consumption cooling mode: 420 W / 1,84 A

Max consumption during heating and dehumidification mode: 420 W / 1,84 A

F50 MODEL - AVAILABLE VOLUME FOR THE PROJECTOR

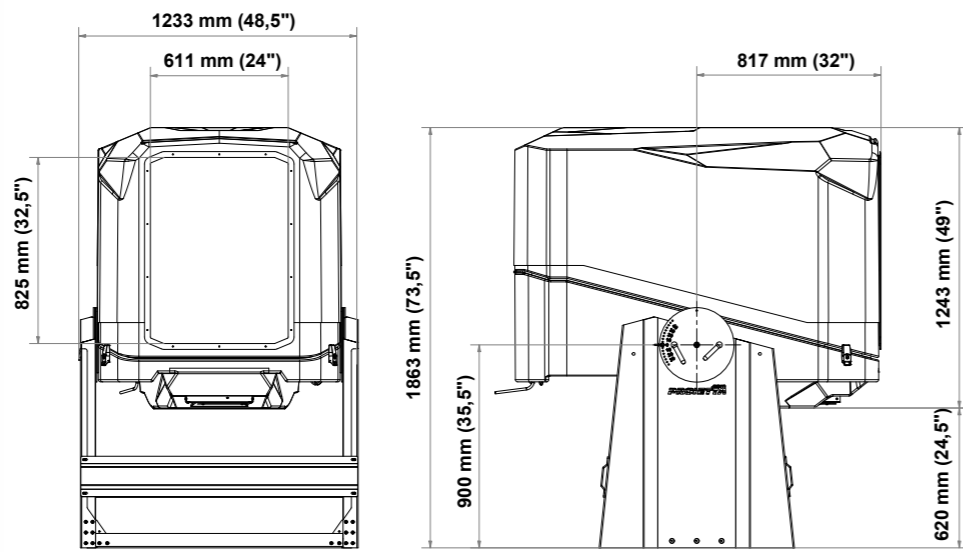
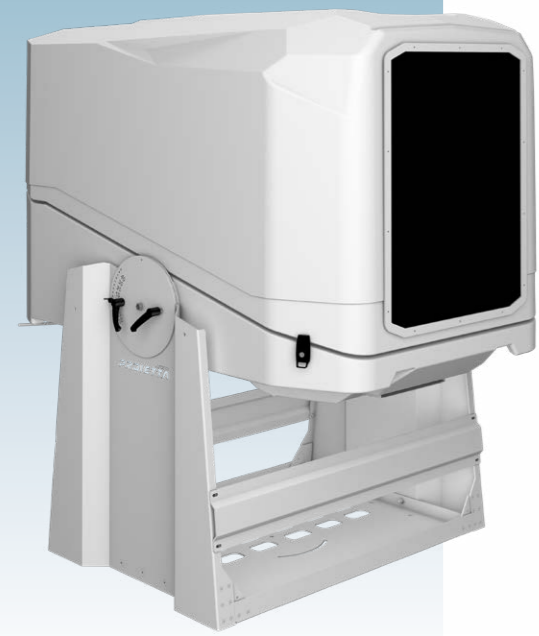
	METRIC UNITS	ENGLISH UNITS
width	880 mm	34.7"
height	650 mm	25.6"
depth	1250 mm	49.2"

SUITABLE FOR



INCREASED VENTILATION COMPARED TO PREVIOUS VERSIONS

F50-X2



SPECIFICATIONS:

WEIGHT: 235,0 kg (518.1 lbs)

CONSUMPTION:

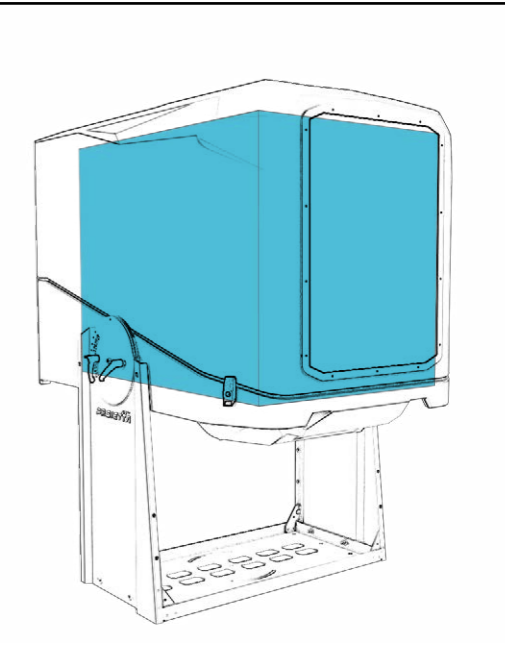
Max consumption cooling mode: 840 W / 3,68 A

Max consumption during heating and dehumidification mode: 420 W / 1,84 A

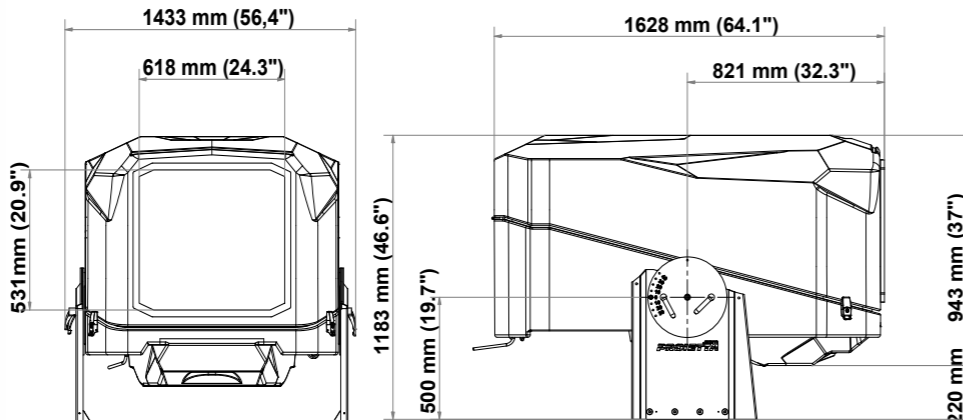
F50-X2 MODEL - AVAILABLE VOLUME FOR THE PROJECTOR

	METRIC UNITS	ENGLISH UNITS
width	880 mm	34.7"
height	950 mm	37.4"
depth	1250 mm	49.2"

SUITABLE FOR



F70



SPECIFICATIONS:

WEIGHT: 215,0 kg (474.0 lbs)

CONSUMPTION:

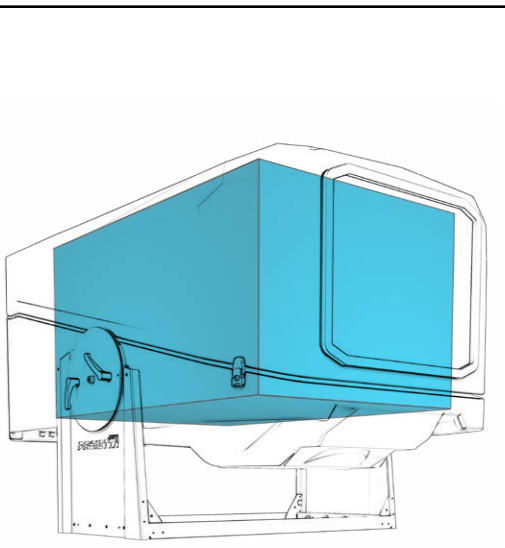
Max consumption cooling mode: 630 W / 2,76 A

Max consumption during heating and dehumidification mode: 420 W / 1,84 A

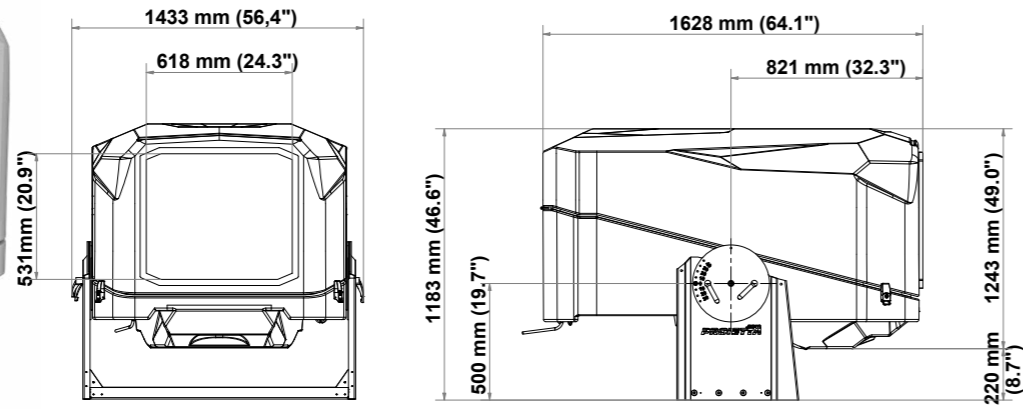
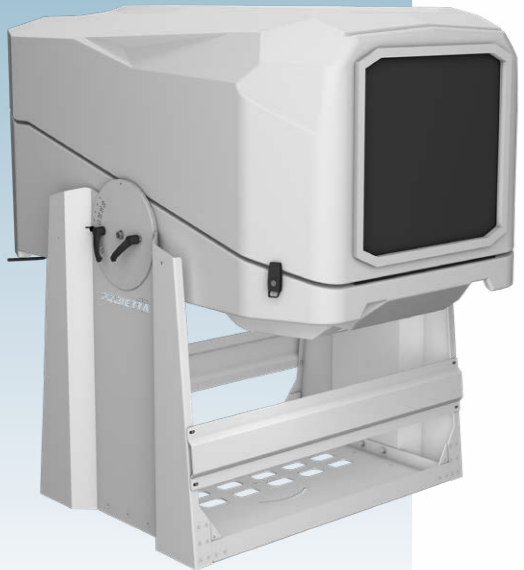
F70 MODEL - AVAILABLE VOLUME FOR THE PROJECTOR

	METRIC UNITS	ENGLISH UNITS
width	1080 mm	42,5"
height	650 mm	25.6"
depth	1250 mm	49.2"

SUITABLE FOR



INCREASED VENTILATION COMPARED TO PREVIOUS VERSIONS



SPECIFICATIONS:

WEIGHT: 250,0 kg (518.1 lbs)

CONSUMPTION:

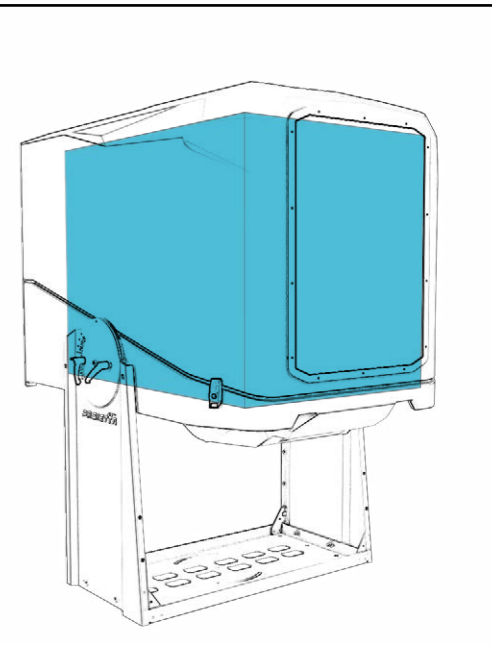
Max consumption cooling mode: 630 W / 2,76 A

Max consumption during heating and dehumidification mode: 420 W / 1,84 A

F70-X2 MODEL - AVAILABLE VOLUME FOR THE PROJECTOR

	METRIC UNITS	ENGLISH UNITS
width	1080 mm	42,5"
height	950 mm	37,4"
depth	1250 mm	49,2"

SUITABLE FOR



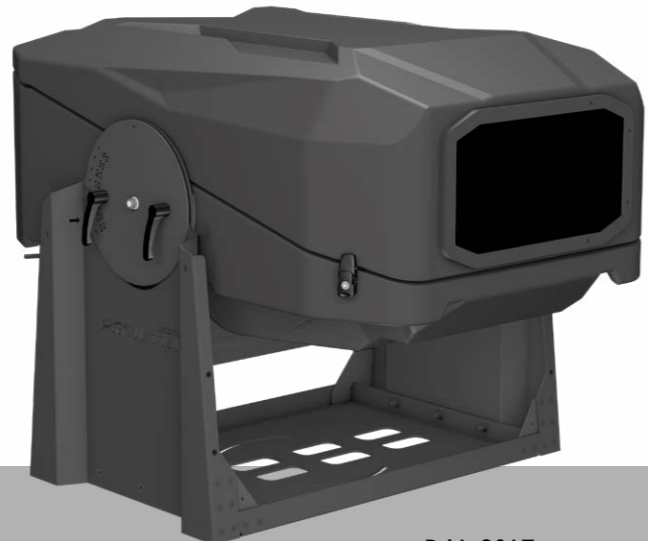
INCREASED VENTILATION COMPARED TO PREVIOUS VERSIONS

CUSTOMIZE YOUR CASE

any RAL colour is available on request



RAL 6011 + RAL 9005



RAL 9017



RAL 1000



RAL 5024 + RAL 9017



CUSTOMIZE YOUR CASE

FOR UST LENS

There are a lot of different Ultra Short Throw configuration on the market. That's why it's really important to know exactly the lens model you are planning to use.



WITH DIFFERENT DIMENSION

Any model can be customized to fit any size projector.



SUPPORTING POLES

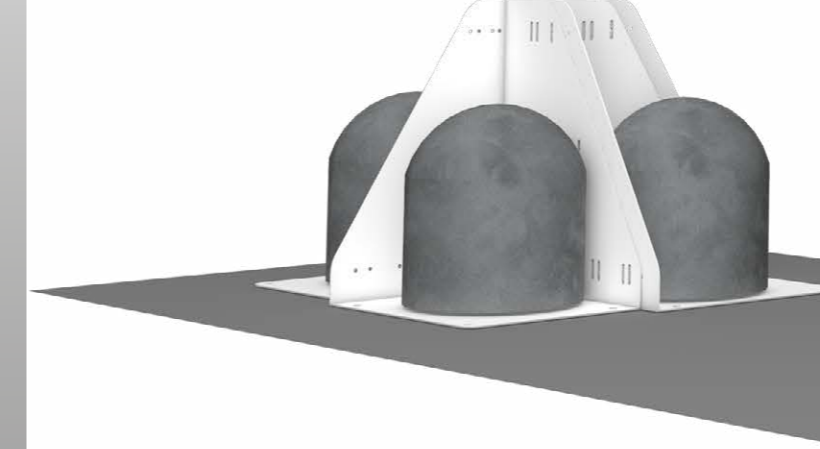


AC COOLER - SAND STORM PROTECTION

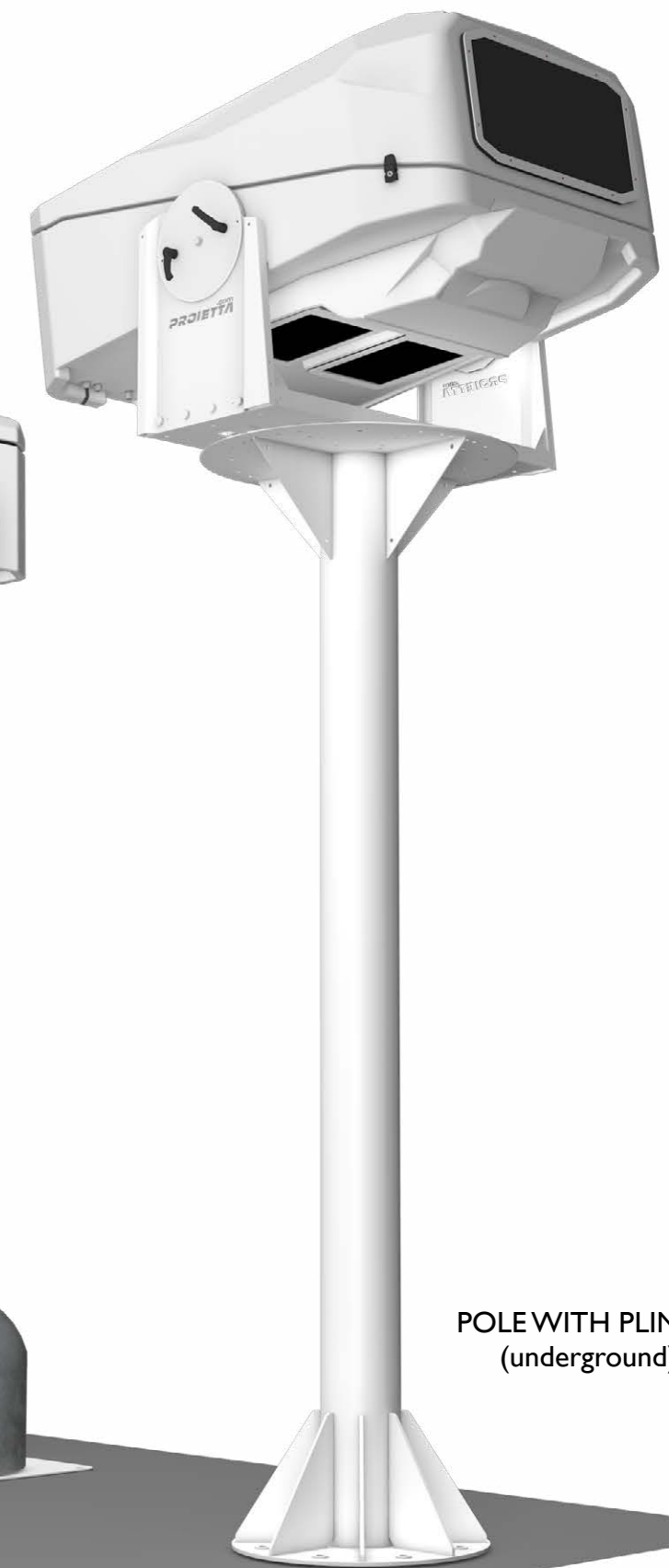
The Air Conditioning unit allows you to install beamers outdoors in very hot climates thanks to its high cooling capacity. **PROIETTA AC Cooler** reduces projector inlet temperatures assuring optimal operating conditions. Our optional AC unit also filters the air preventing damage caused by sand, dust and smog. Available for: F24, F24-X2, F32, F32-X2, F40, F50, F50-X2, F70, F70-X2.



SELF SUPPORTING POLE
(weights not included)

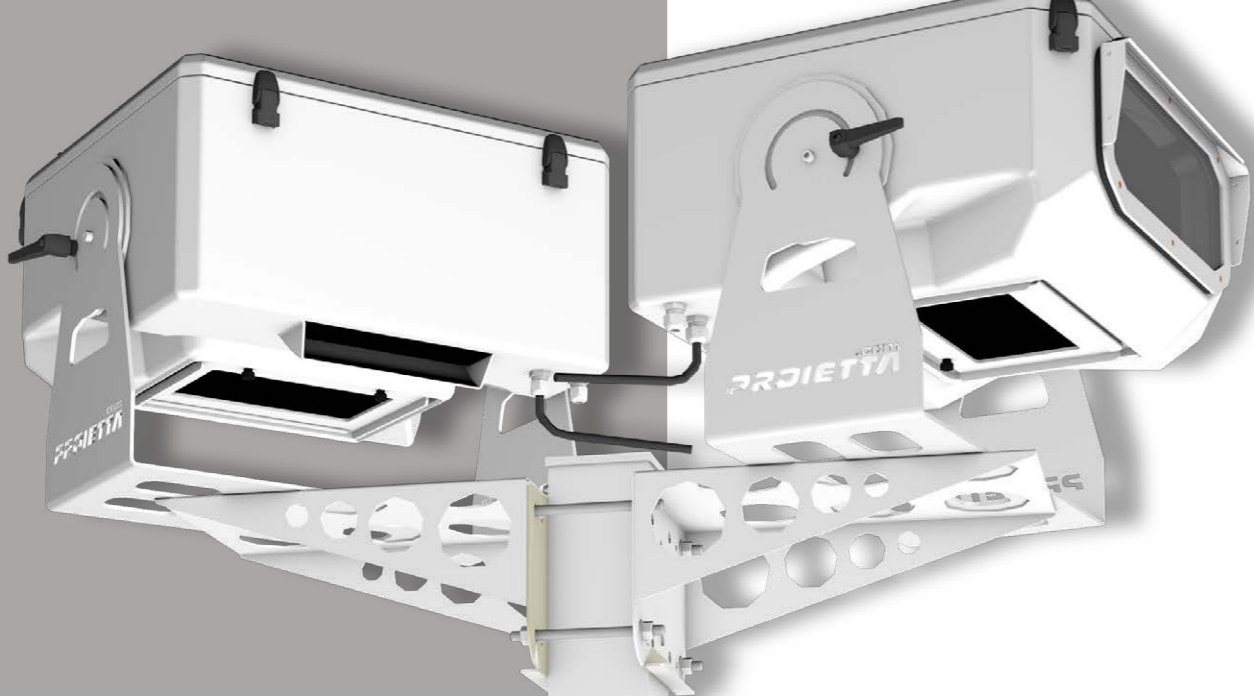


POLE WITH PLINTH
(underground)

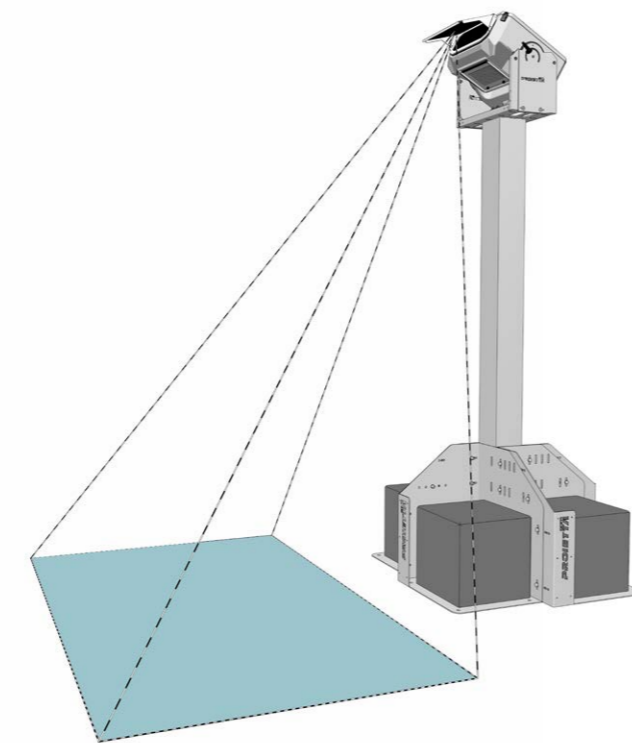


ACCESSORIES

POLE AND WALL BRACKET



MIRROR FOR THE PROJECTION
ON FLOOR



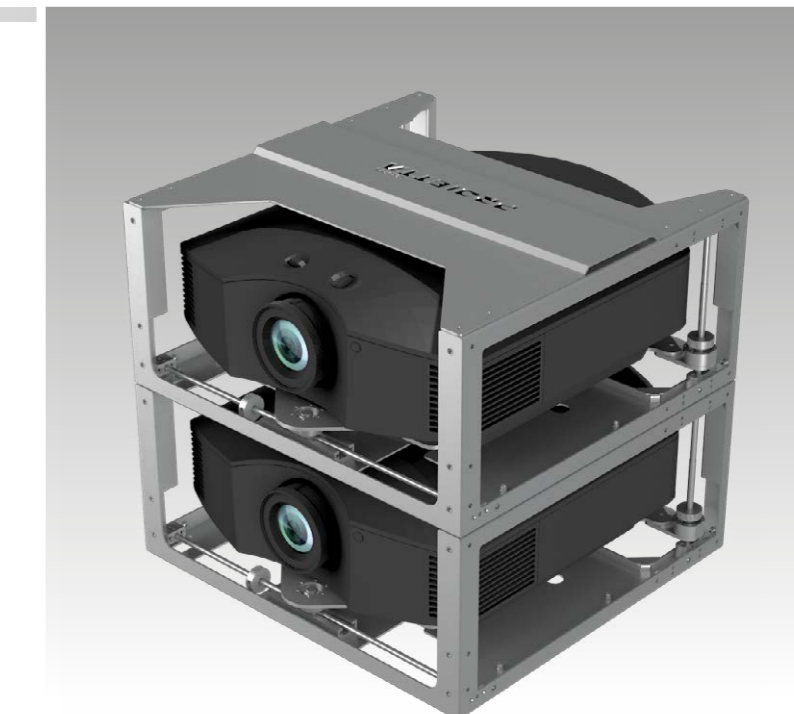
CASE MONITORED BY PROIETTA APP



- temperature inside the case
- incoming temperature
- internal humidity
- fan operation

Each model is equipped with a Bluetooth board that allows to monitor the operating status of the protective enclosure with Android or Apple devices. As an optional feature, an Ethernet board is available that allows monitoring the operating status of the protective enclosure from a PC (remote control).

STACKING FRAME



PROIETTA®

GOBO

PROJECTIONS

goboprojections.com

