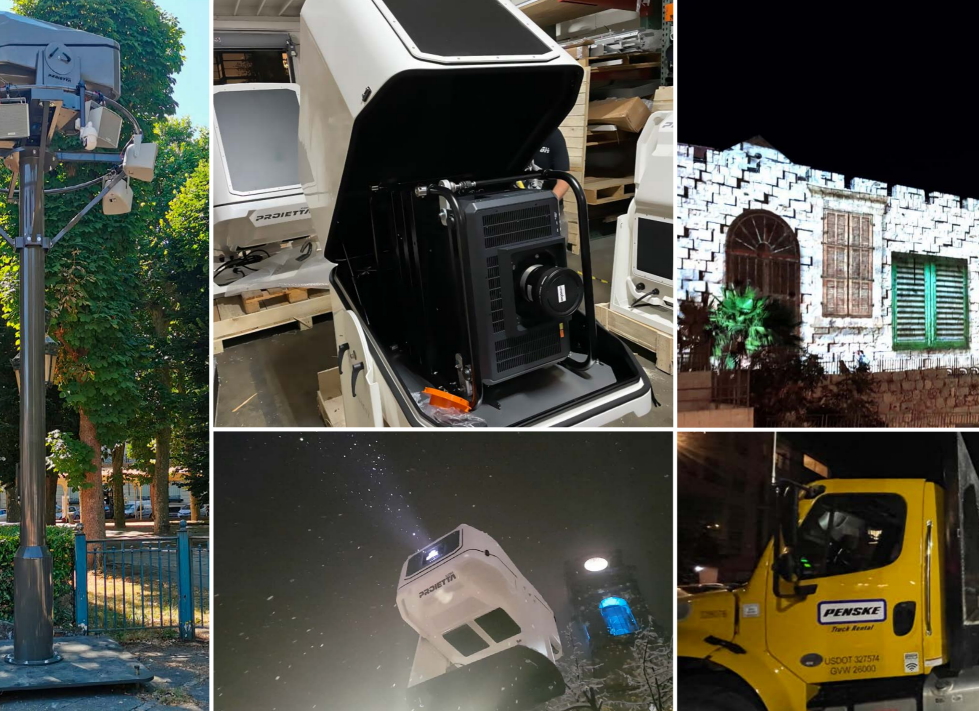
OUTDOOR HOUSING FOR VIDEO PROJECTORS

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





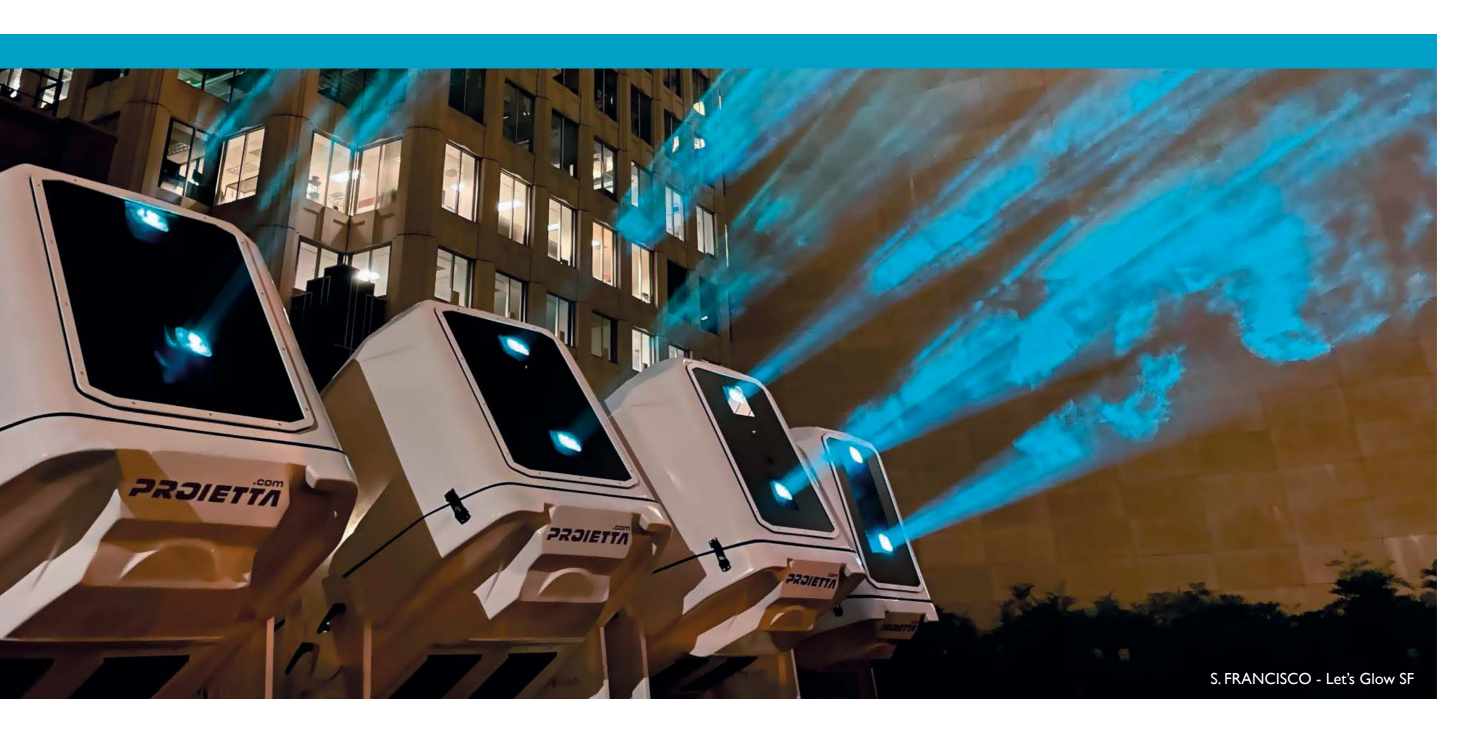








PROIETTA DESIGNS CUSTOMIZED ENCLOSURES AND ACCESSORIES ACCORDING TO SPECIFIC REQUESTS



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.

The PROIETTA case enclosure are all suitable for:



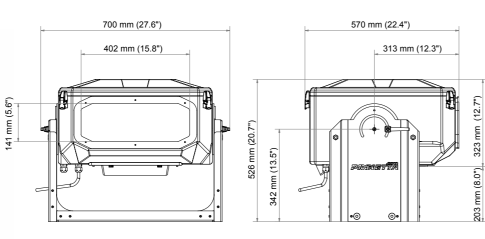
BUILT MATERIALS:

- fiber glass
- aluminium
- stainless steel









INTERNAL SIZES OF THE AF6 MODEL		
	METRIC UNITS	ENGLISH
width	480 mm	18
height	200 mm	7.
depth	360 mm	14

SPECIFICATIONS:

WEIGHT: 30,0 kg (66.1 lbs)

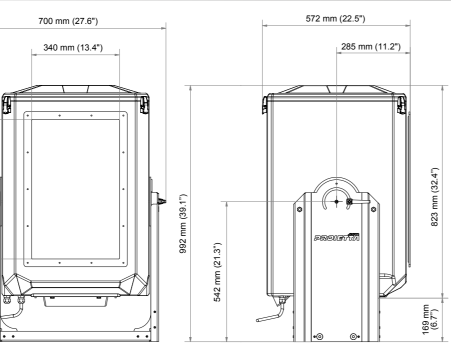
CONSUMPTION:

Max consumption cooling mode: 50 W / 0,2 A Max consumption during heating and dehumidification mode: 330 W / 1,5 A

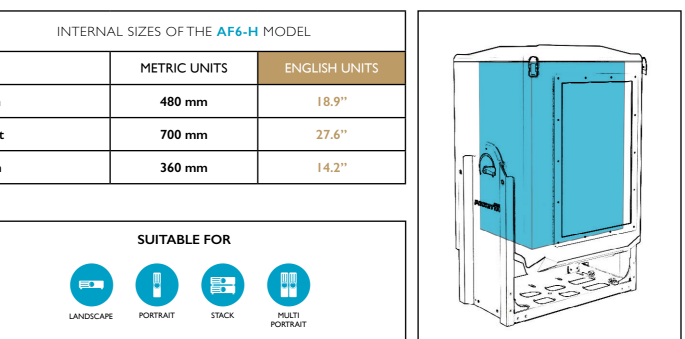


AF6-H





INTERNAL SIZES OF THE AF6-H MODEL		
	METRIC UNITS	ENGLISH
width	480 mm	18.9
height	700 mm	27.6
depth	360 mm	14.2
	•	



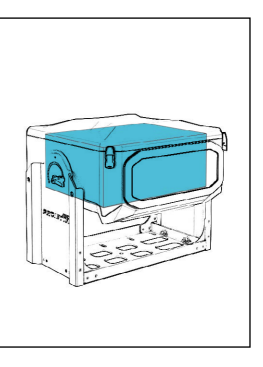
SPECIFICATIONS:

WEIGHT: 45,0 kg (99.2 lbs)

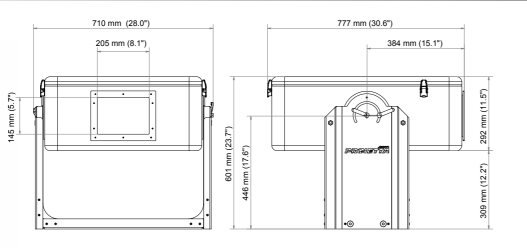
CONSUMPTION:

Max consumption cooling mode: 50 W / 0,2 A Max consumption during heating and dehumidification mode: 330 W / 1,5 A









INTERNAL SIZES OF THE AF10 MODEL		
	METRIC UNITS	ENGLISH
width	530 mm	20.
height	250 mm	9.8
depth	500 mm	19.

SPECIFICATIONS:

WEIGHT: 37,0 kg (81.6 lbs)

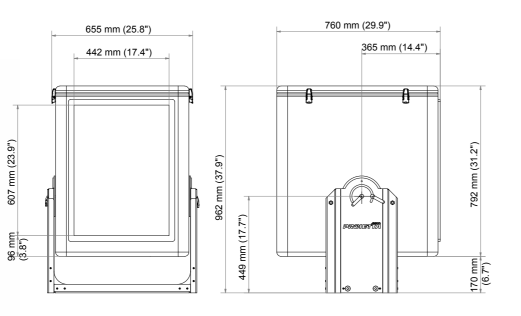
CONSUMPTION:

Max consumption cooling mode: 50 W / 0,2 A Max consumption during heating and dehumidification mode: 330 W / 1,5 A



AF10-H





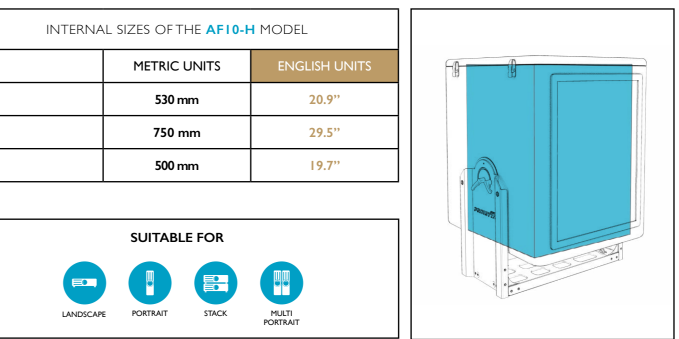
SPECIFICATIONS:

WEIGHT: 55,0 kg (121.3 lbs)

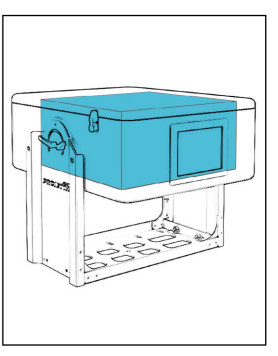
CONSUMPTION:

Max consumption cooling mode: 50 W / 0,2 A Max consumption during heating and dehumidification mode: 330 W / 1,5 A

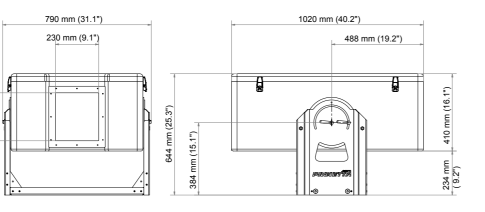
INTERNA	L SIZES OF THE AFIO-	MODEL
	METRIC UNITS	ENGLISH
width	530 mm	20.
height	750 mm	29.
depth	500 mm	19.











INTERNAL SIZES OF THE AF20 MODEL		
	METRIC UNITS	ENGLIS
width	550 mm	21
height	350 mm	13
depth	700 mm	27

SPECIFICATIONS:

WEIGHT: 65,0 kg (143.3 lbs)

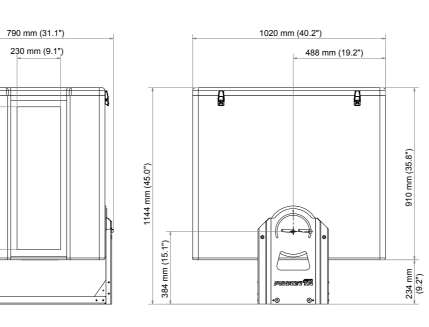
CONSUMPTION:

Max consumption cooling mode: 110 W / 0,5 A Max consumption during heating and dehumidification mode: 500 W / 2,3 A

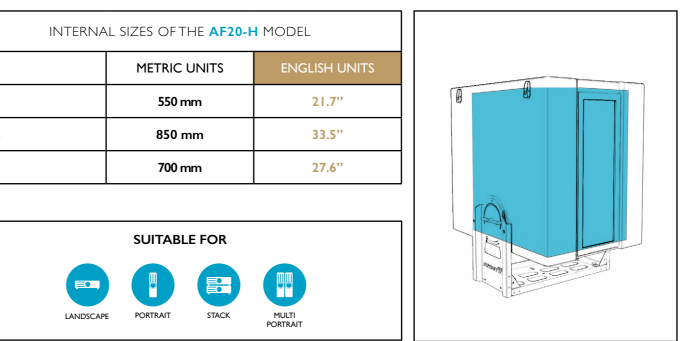


AF20-H





INTERNAL SIZES OF THE AF20-H MODEL		
	METRIC UNITS	ENGLISH
width	550 mm	21.7
height	850 mm	33.5
depth	700 mm	27.6



SPECIFICATIONS:

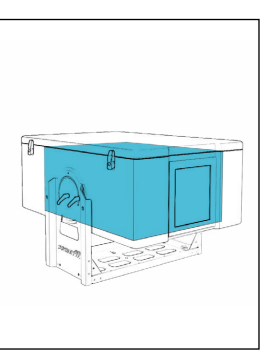
WEIGHT: 90,0 kg (198.4 lbs)

CONSUMPTION:

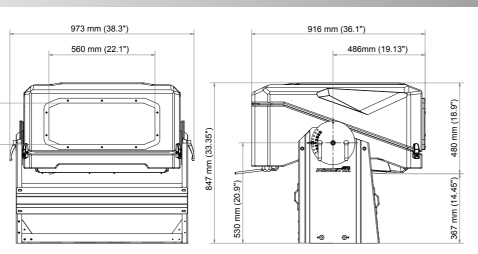
755 mm (29.7")

Max consumption cooling mode: 210 W / 0,9 A Max consumption during heating and dehumidification mode: 500 W / 2,3 A









INTERNAL SIZES OF THE AF24 MODEL		
	METRIC UNITS	ENGLISH
width	650 mm	25.
height	300 mm	Π.
depth	600 mm	23.

SPECIFICATIONS:

WEIGHT: 80,0 kg (176.4 lbs)

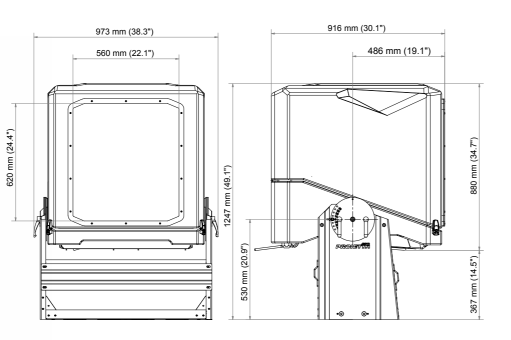
CONSUMPTION:

Max consumption cooling mode: 110 W / 0,5 A Max consumption during heating and dehumidification mode: 500 W / 2,3 A

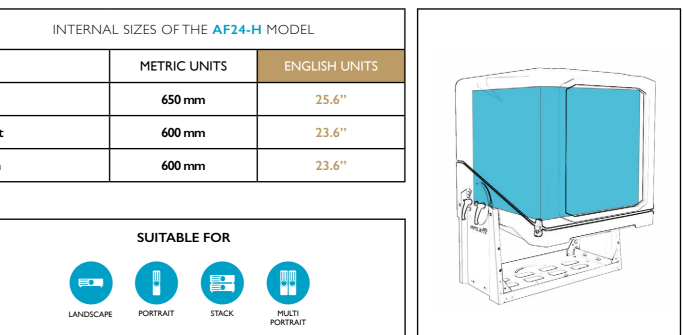


AF24-H





INTERNAL SIZES OF THE **AF24-H** MODEL METRIC UNITS width 650 mm height 600 mm depth 600 mm



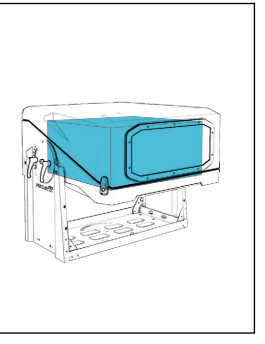
SPECIFICATIONS:

WEIGHT: 115,0 kg (253.5 lbs)

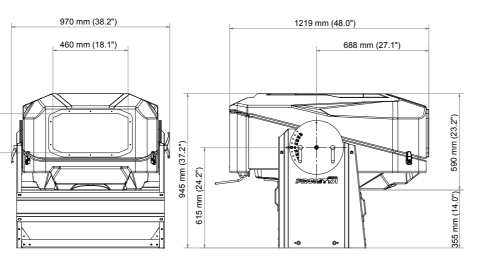
CONSUMPTION:

Max consumption cooling mode: 210 W / 0,9 A Max consumption during heating and dehumidification mode: 500 W / 2,3 A









INTERNAL SIZES OF THE AF32 MODEL		
	METRIC UNITS	ENGLISH
width	650 mm	25
height	350 mm	13
depth	850 mm	33

SPECIFICATIONS:

WEIGHT: 115,0 kg (253.5 lbs)

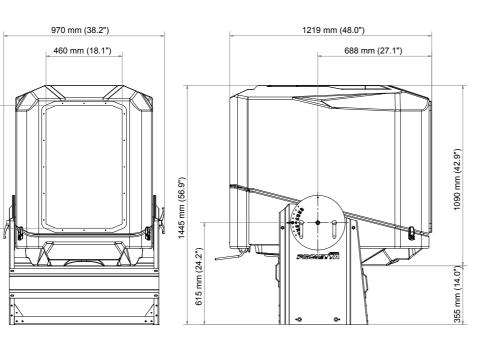
CONSUMPTION:

Max consumption cooling mode: 220 W / 1,0 A Max consumption during heating and dehumidification mode: 610 W / 2,8 A

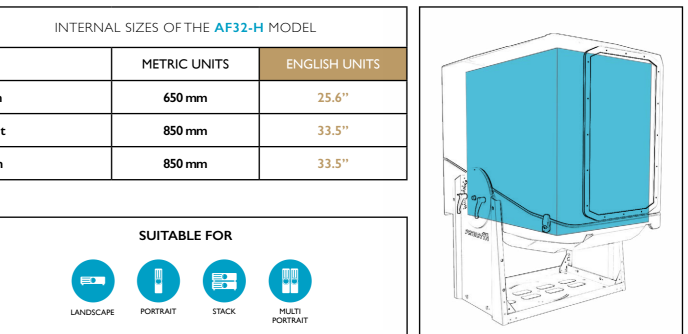


AF32-H





INTERNAL SIZES OF THE **AF32-H** MODEL METRIC UNITS width 650 mm height 850 mm depth 850 mm



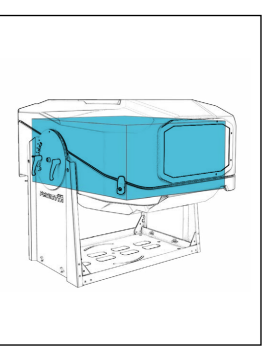
SPECIFICATIONS:

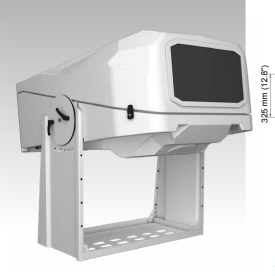
WEIGHT: 165,0 kg (363.8 lbs)

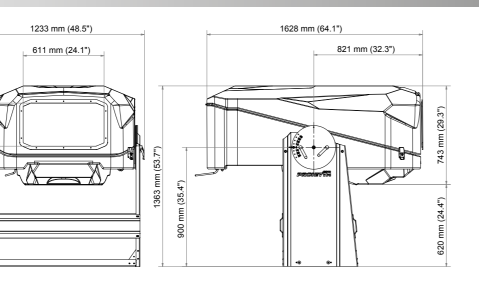
CONSUMPTION:

Max consumption cooling mode: 330 W / 1,5 A Max consumption during heating and dehumidification mode: 610 W / 2,8 A









INTERNAL SIZES OF THE AF40 MODEL		
	METRIC UNITS	ENGLISH
width	880 mm	34
height	450 mm	17
depth	1250 mm	49

SPECIFICATIONS:

WEIGHT: 170,0 kg (374.8 lbs)

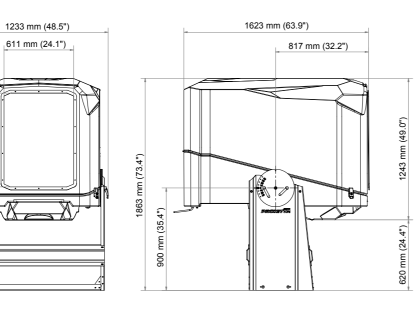
CONSUMPTION:

Max consumption cooling mode: 220 W / 1,0 A Max consumption during heating and dehumidification mode: 610 W / 2,8 A

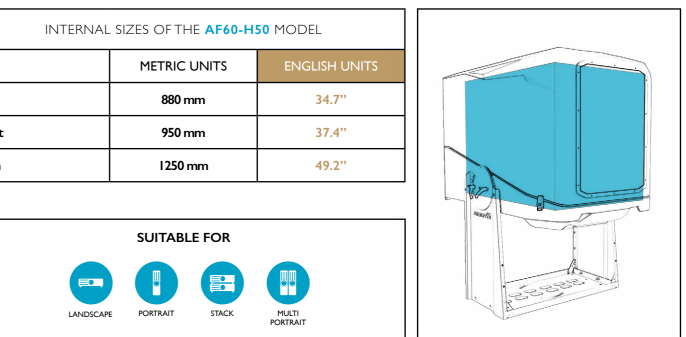


AF60-H50





INTERNAL SIZES OF THE AF60-H50 MODEL		
	METRIC UNITS	ENGLISH
width	880 mm	34.7
height	950 mm	37.4
depth	1250 mm	49.2



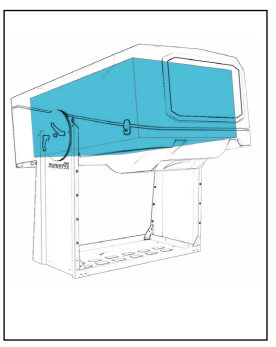
SPECIFICATIONS:

WEIGHT: 235,0 kg (518.1 lbs)

CONSUMPTION:

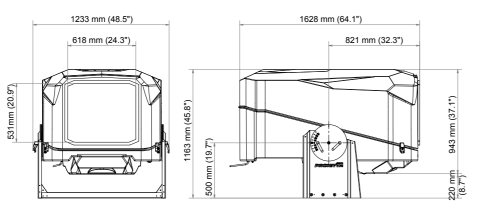
Max consumption cooling mode: 330 W / 1,5 A Max consumption during heating and dehumidification mode: 610 W / 2,8 A





AF60-H15





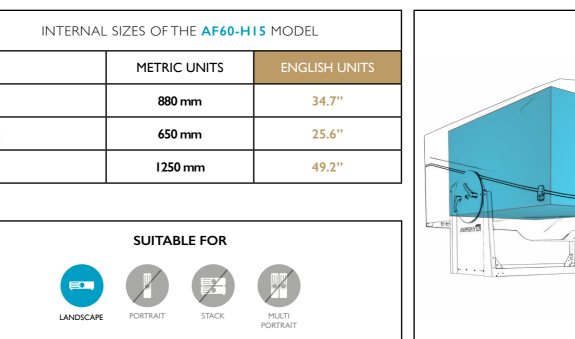
INTERNAL SIZES OF THE AF60-H15 MODEL		
	METRIC UNITS	ENGLISH
width	880 mm	34.
height	650 mm	25.0
depth	1250 mm	49.2

SPECIFICATIONS:

WEIGHT: 215,0 kg (474.0 lbs)

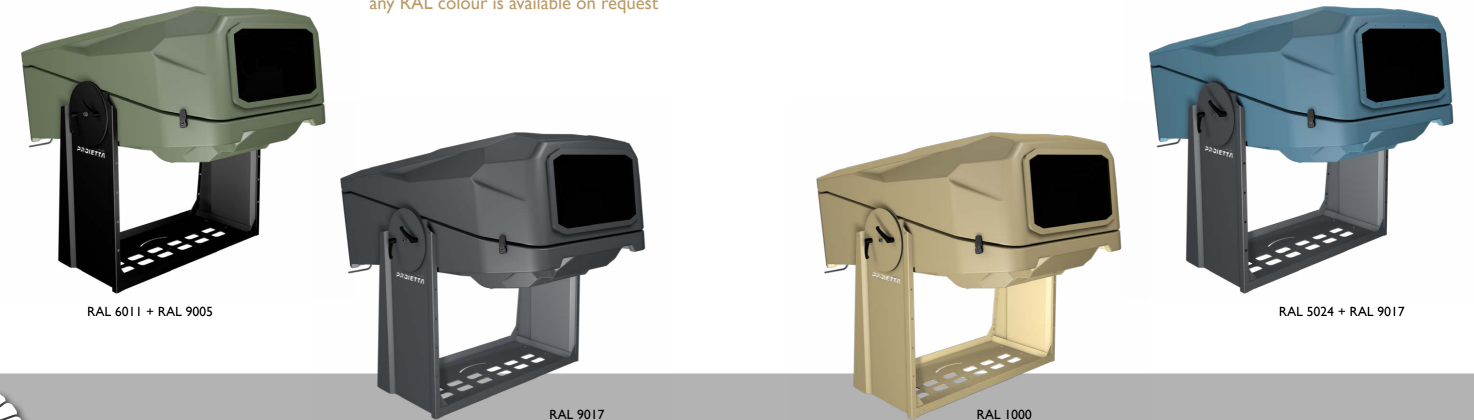
CONSUMPTION:

Max consumption cooling mode: 220 W / 1,0 A Max consumption during heating and dehumidification mode: 610 W / 2,8 A



CUSTOMIZE YOUR CASE

any RAL colour is available on request





CUSTOMIZABLE FOR UST LENS

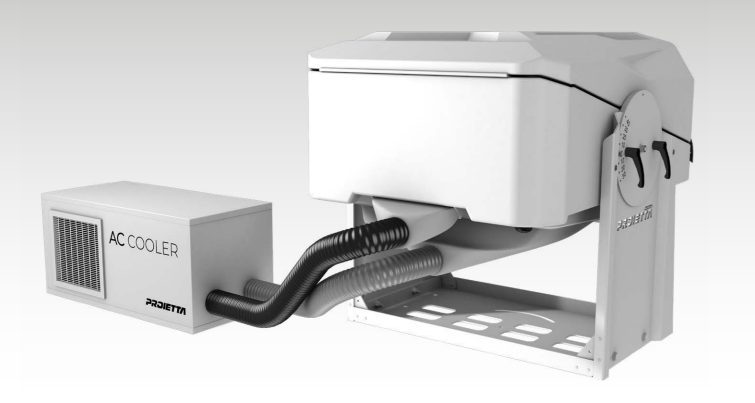
There are a lot of different Ultra Short Throw configuration on the market. That's why it's really important to know exactly the lens model you are planning to use.





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: AF24, AF24-H, AF32, AF32-H, AF40, AF40-H, AF60-H50, AF60-H15.



SELF SUPPORTING POLE (weights not included)

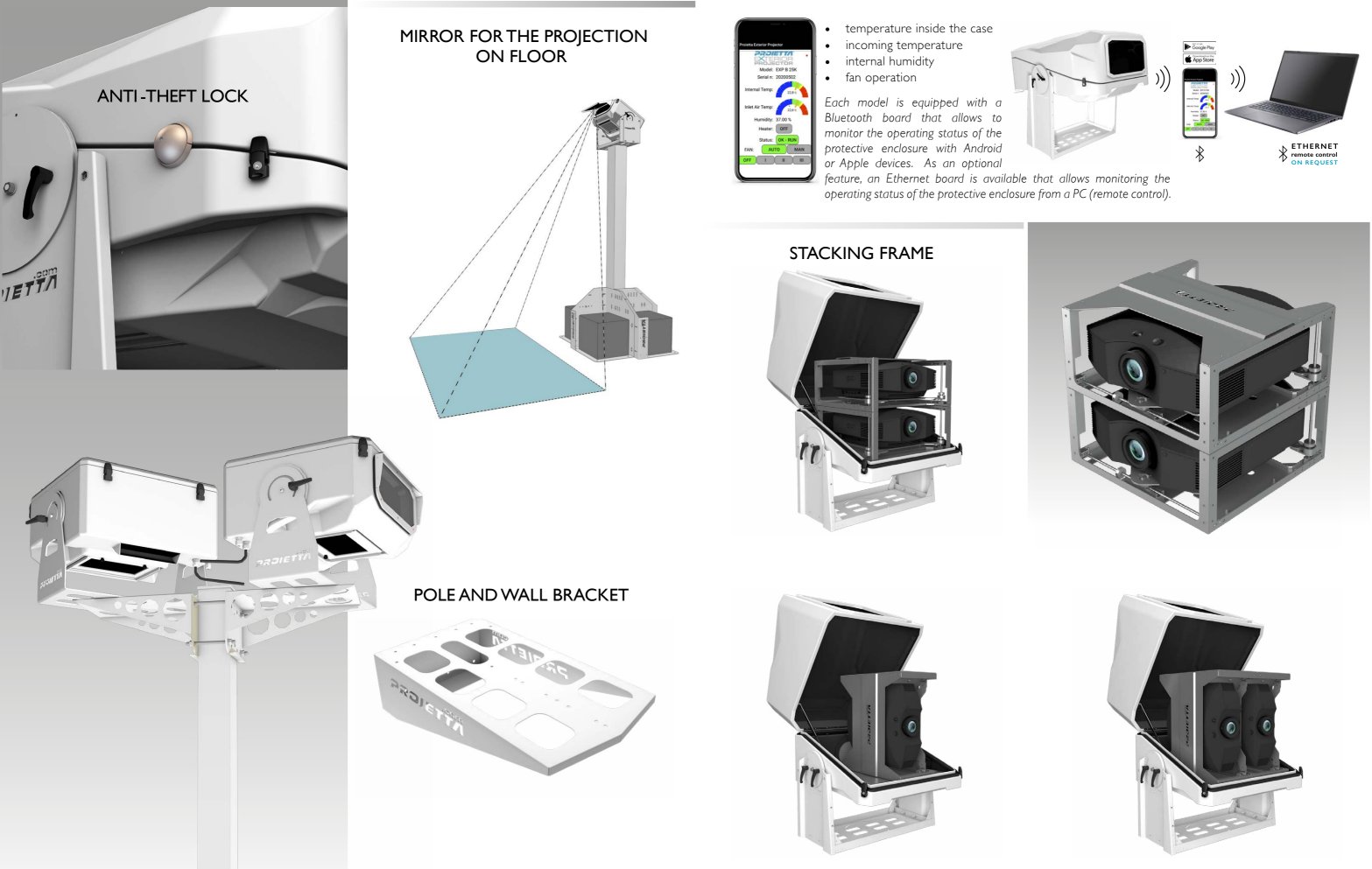
11 11

SUPPORTING POLES



ACCESSORIES

CASE MONITORED BY PROIETTA APP 🏟





www.exteriorprojector.com www.proietta.com

I

)

III

IN

THE

av@proietta.com

