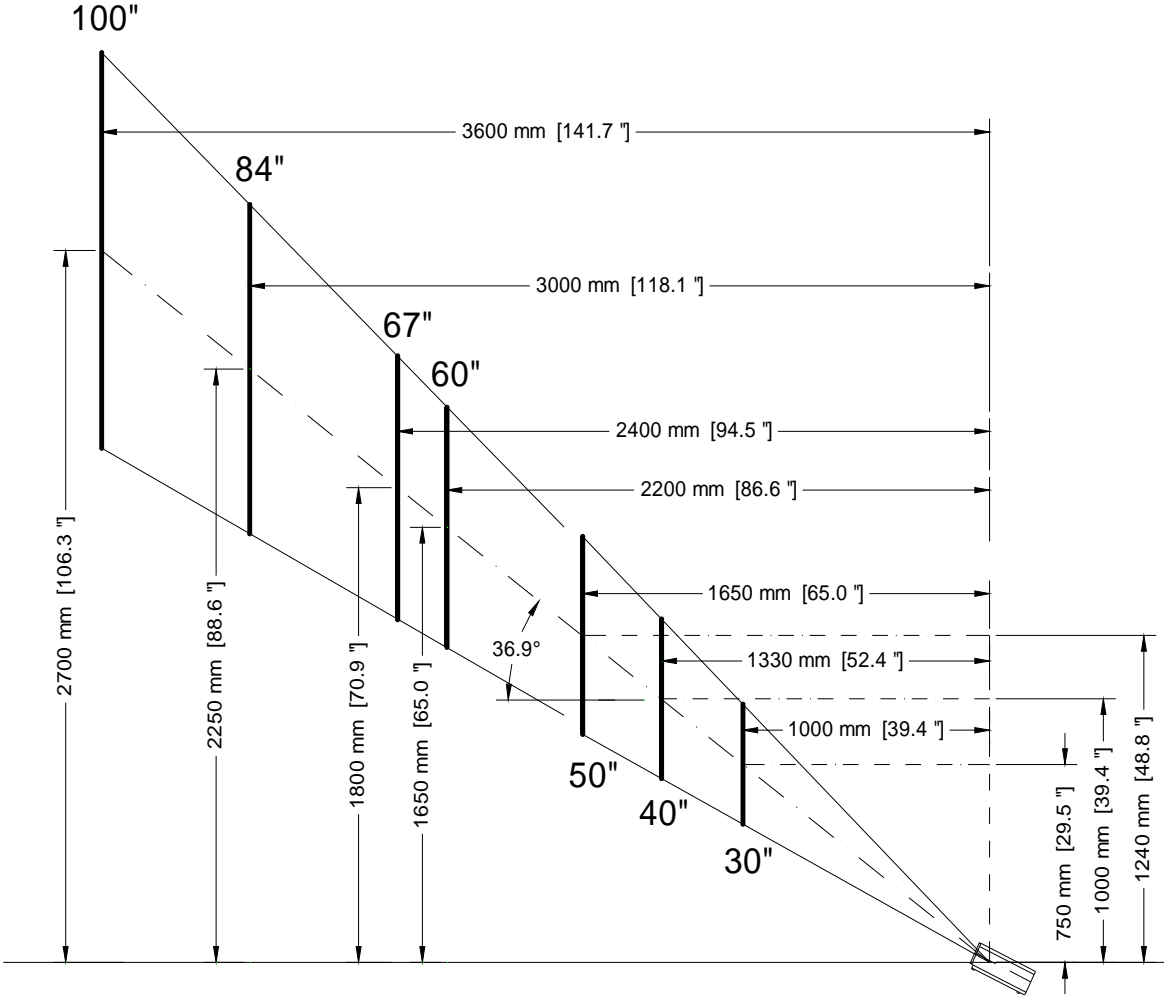


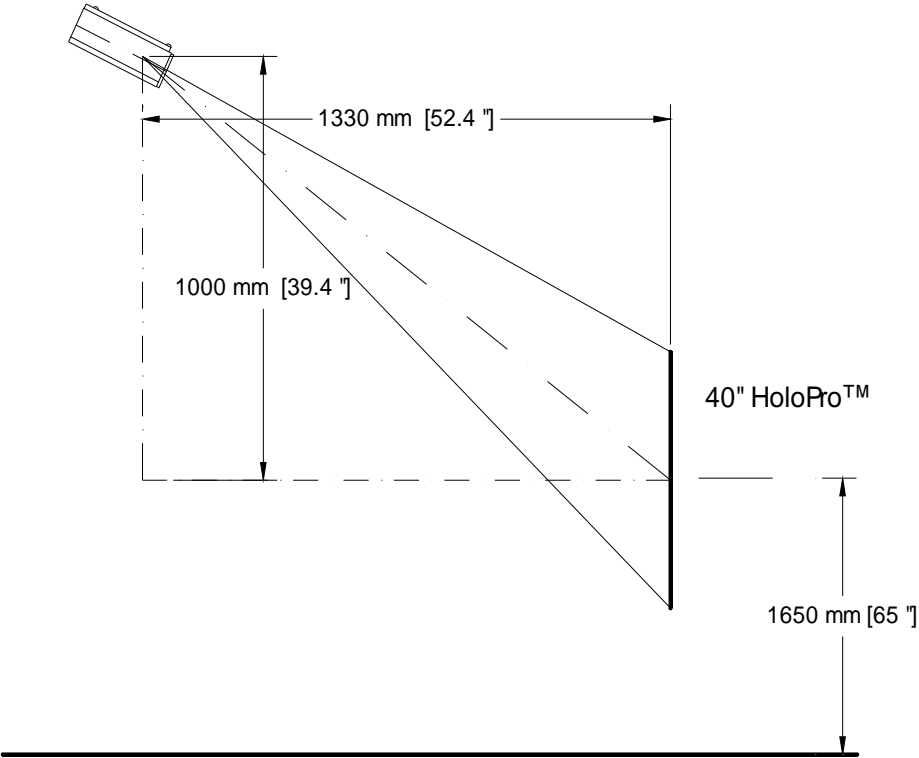
HoloPro™

- HoloPro™ Geometries
- Care and Cleaning Instructions
- ANSI lumen Overview

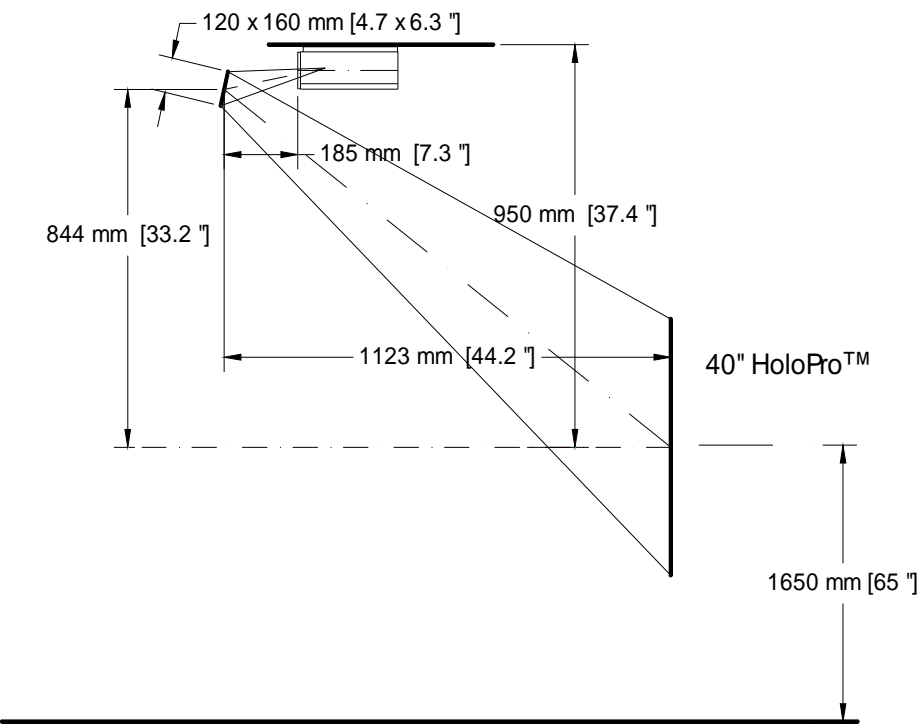
HoloPro™ Geometries: Complete Overview 30" – 100"



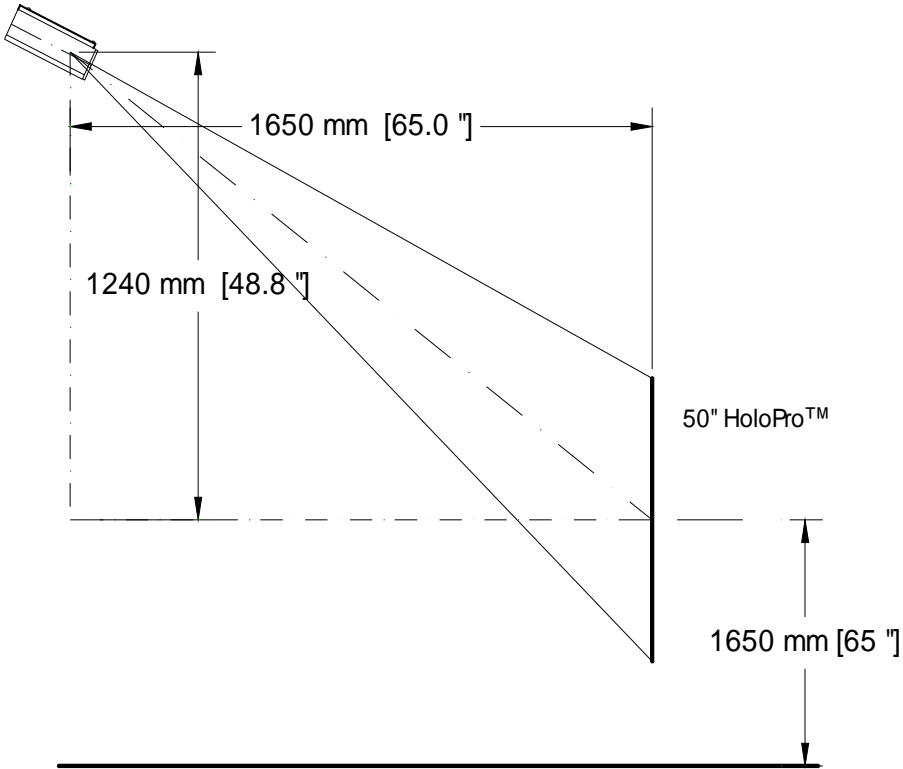
HoloPro™ Geometries: 40" (projection from above)



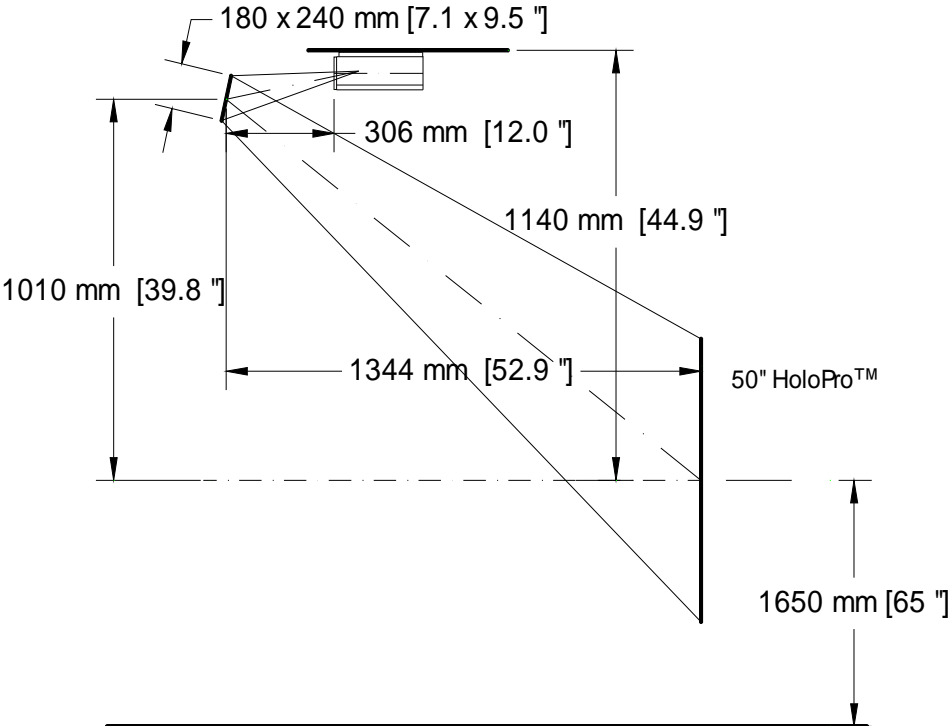
HoloPro™ Geometries: 40" (projection from above with mirror)



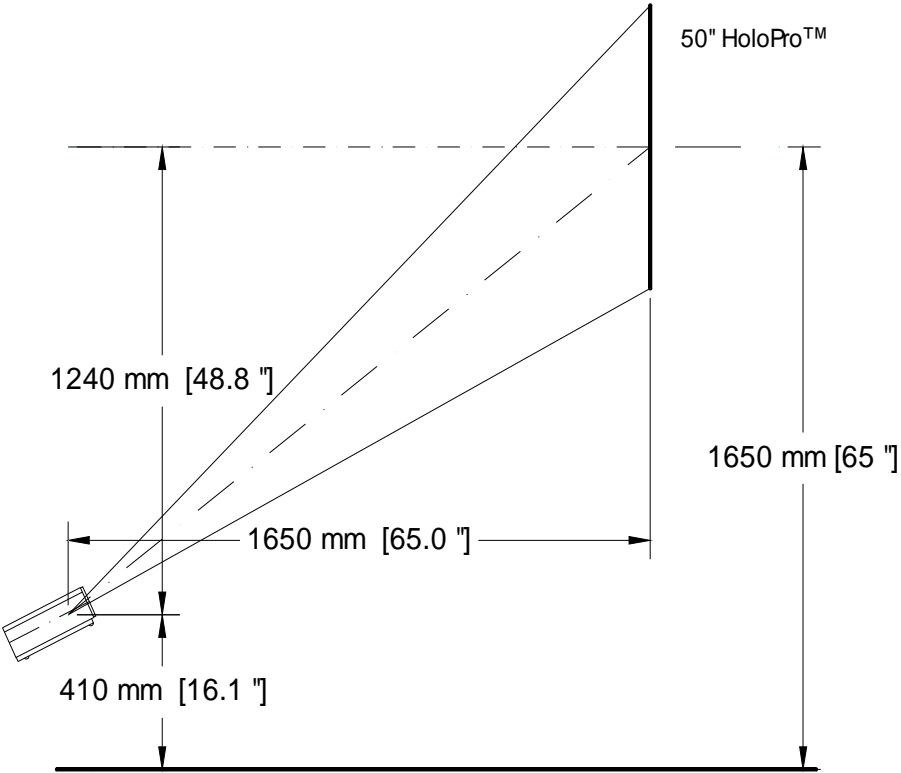
HoloPro™ Geometries: 50" (projection from above)



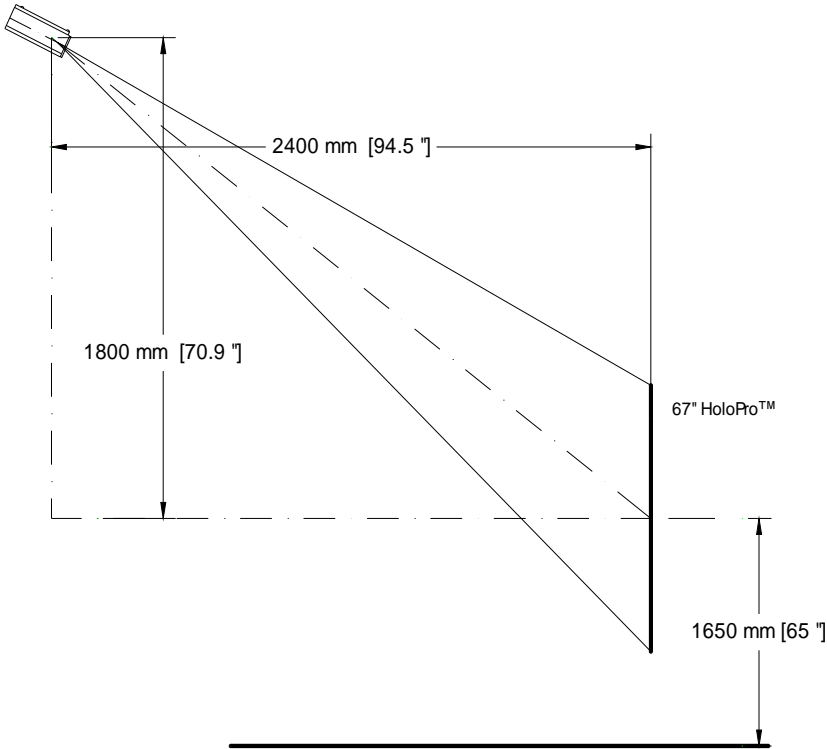
HoloPro™ Geometries: 50" (projection from above with mirror)



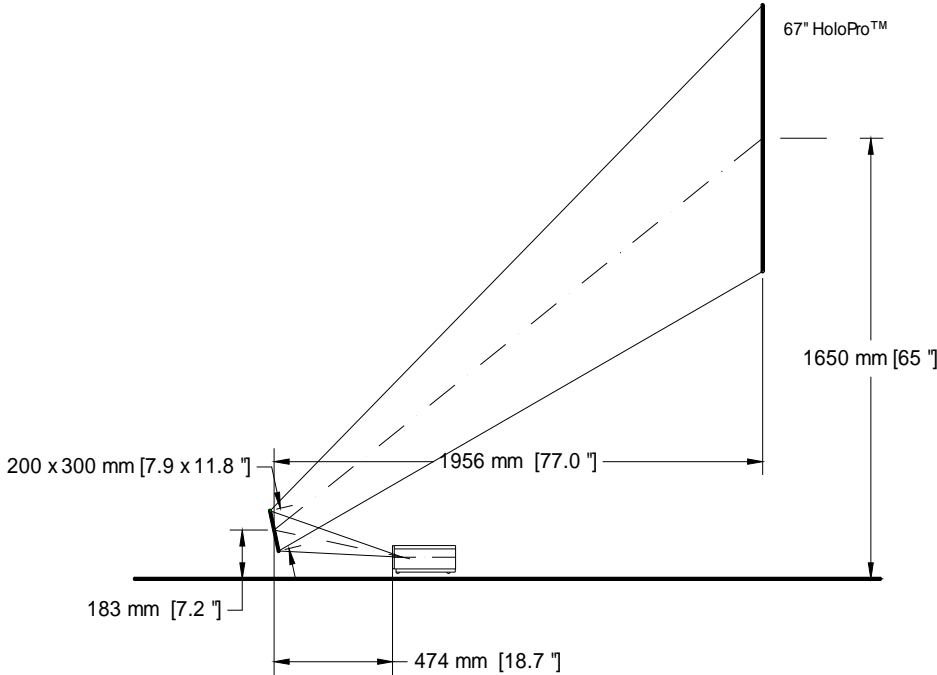
HoloPro™ Geometries: 50" (projection from the bottom)



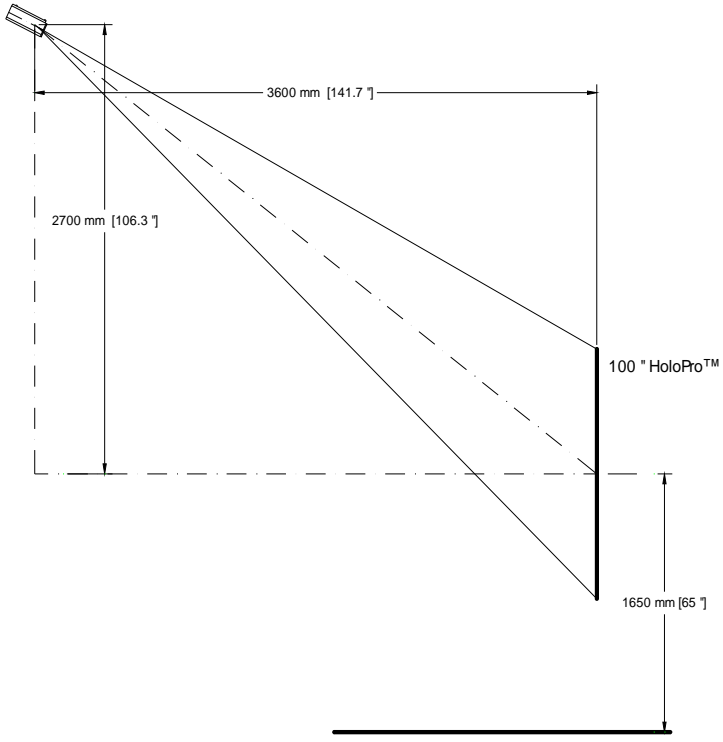
HoloPro™ Geometries: 67" (projection from above)



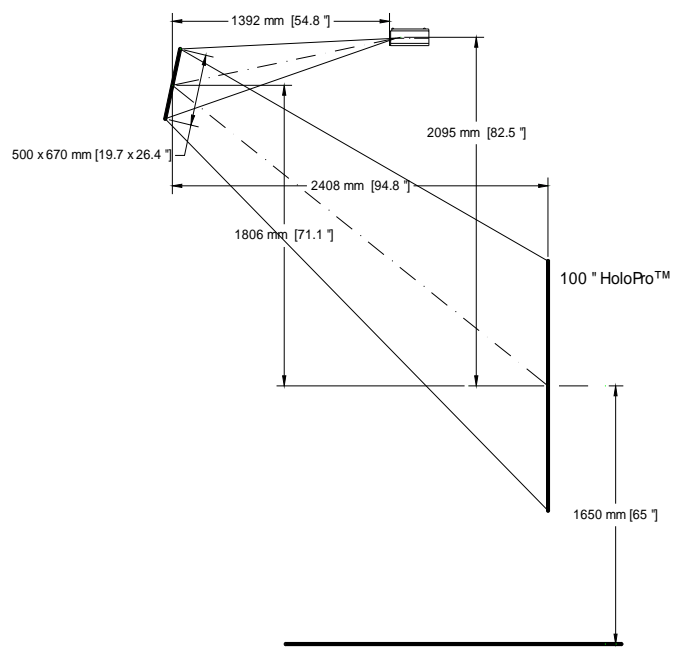
HoloPro™ Geometries: 67" (projection from the bottom with mirror)



HoloPro™ Geometries: 100" (projection from above)



HoloPro™ Geometries: 100" (projection from above with mirror)



Care Instructions for HoloPro™

If you do not follow these instructions we do not take any liability or warranty.

Cleaning of Glass Screens

To preserve the attractive appearance of the screen they have to be cleaned regularly.

Glass screens can be cleaned like normal window glass with sponge, cloth or chamois. Experience shows that a 1:1 mixture of alcohol and distilled water with a drop of a washing-up liquid is best.

To avoid cleaning smudges, only diluted cleaning fluid should be used.

Unsuitable Cleaning

All alkaline solutions and acids, especially hydrofluoric acid and detergents containing fluoride, affect the glass surface. These chemical burns cannot be repaired.

Do not use any abrasive or corrosive materials, neither any materials containing silicone. They will cause irreparable damages in the glass surface.

Do not use any sharp edges to clean the glass surface. The use could cause heavy scratches.

Cleaning of Foils

The HoloPro™ film is sensitive to humidity and the foil is not waterproof.

Therefore: **The HoloPro™ foil may not come into contact with water.**

We recommend not to clean the foil.

HoloPro™ Safety Instructions

When installing HoloPro™ the following has to be taken into account:

- The installation should only be carried out by G+B pronova GmbH or trained personnel of the authorised dealers.
- Depending on the size, the installation of HoloPro™ screens should be carried out by at least two to four persons.
- To avoid damages during transport, HoloPro™ should always be packed in a HoloPro™ flightcase.
- HoloPro™ corners are ground. They can splinter if they are put down too heavily or are subjected to too much burden at particular points. This can cause cut injuries. Therefore, please choose a soft support.
- Abrasive substances or blades are not allowed to be used for cleaning the screen.
- When mounting on the ceiling the projector must be doubly secured (chains, catch hooks).
- The inlet and outlet ventilation slits of the projector are not allowed to be covered up (see operating instructions of the projector).

Improper use of the accessories can lead to injuries or cause HoloPro™ to fall down. In the case of incorrect usage or failure to observe the safety instructions and assembly instructions, G+B pronova GmbH shall recognise no liability whatsoever on its part.

Brightness of Projectors for HoloPro™: ANSI lumen Overview

Please note that this chart is without obligation because the light conditions are singular in each case and must be considered accordingly. It is a principle though that the human eye adapts to brightness so that the projector must be more powerful in a bright surrounding.

	ANSI lumen										
	1000	1500	2000	2500	3000	3500	4000	4500	5000	6500	10000
HoloPro 20"	HoloPro 20"										
HoloPro 30"		HoloPro 30"									
HoloPro 40"			HoloPro 40"								
HoloPro 50"			HoloPro 50"								
HoloPro 60"				HoloPro 60"							
HoloPro 67"					HoloPro 67"						
HoloPro 84"						HoloPro 84"					
HoloPro 100"							HoloPro 100"				
HoloPresenter			HoloPresenter (40")								

Please pay also attention to the contrast. The spectator should not look through HoloPro™ into a light source or the bright sky.

For any question concerning your installation, please do not hesitate to contact us:

G+B pronova GmbH
 Lustheide 85
 51427 Bergisch Gladbach
 Germany
 Tel.: +49-2204-204-301
 Fax: +49-2204-204-300
 contact@gb-pronova.de