



BEAM LASER GUIDE

Installation Guide



INSTALLATION GUIDE

Installation Requirements

- **Floor:** Smooth, non-reflective/glossy, White Colored surface (can be marble, wood, vinyl etc.) Try to avoid slots or grout lines.
- **Ceiling:** We recommend a system installation height is between 12' – 14'
- **Lighting:** The absence of daylight is required for optimal system performance. Window tinting or removing lights from existing fixtures can mute any lighting. We prefer an environment without strong light for a better experience. For liability purposes, we recommend not having a completely dark area.
- **Electricity:** Single socket of permanent and stable power supply (110-240v) is mandatory. Prefer a dedicated 15-AMP circuit.
- **Network:** Active and verified internet connection with Ethernet LAN cable Cat. 5 with RJ45 Male connection is recommended or a stable WiFi connection can be made.
- Make sure to consult the technical team in order to better prepare the location for the installation.

BEAM Floor Display Dimensions

System Height	Minimum Size		Maximum Size	
	Width	Height	Width	Height
12'	7'	5'2"	12'	9' 6"
13'	7' 10"	5' 9"	13' 9"	9' 10"
14'	8' 3"	6' 2"	14' 10"	10' 6"



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- The BEAM system has a hatch on the front plate secured with two latches. Pull the two latches to open the hatch and expose the internal components.
- The face of the BEAM system, where the logo is branded, measures 21 3/4" in length x 20 1/8" height.
- The BEAM system overall measures 21 3/4" in length, 11 7/8" in width and 20 1/8" in height

