30W Rotated Gobo Projector User Manual



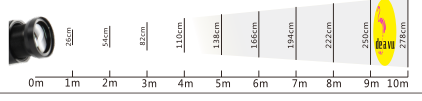
Specification

Item	LED Gobo Projector
Power	30W
Input	AC85~265V
LED Chip	Osram
Angle	15/30/50°
IP Rank	IP20/IP65
Projection Distance	3~30m(10~100ft)
Lamp Size	200x100x165mm
Gobo Spec	OD:37mm;ID:23mm
N.W	1.5KG

***CAUTION**



Image Size Aganist Projection Distance



Installation Guide



1.install screws to fix the projector



2.Power On.



3. Ajust the image definition by rotating the zoom lens

Change Gobo



1.Power off; depart the male & female cable



2.Use the hexagon wrench to loosen screw; then take out the heat sink



3.Loosen the jump spring and take out the old glass gobo



4.Install the new glass gobo (Logo Image Face Bottom) then fix the jump spring



5.Install the heat sink into the projector and fasten the screw



6.Connect the male & female cable

Adjust Image Size



1.Screw out the zoom lens



4.Screw in the zoom lens



2.Rotate the optical lens by anticlockwise Effect: Image Bigger



Effect at the same distance



3.Rotate the optical lens by clockwise

Effect: Image Smaller