400W Multi-Gobo Switching User Manual



Specification

Item	LED Gobo Projector
Power	400W
Input	AC85~265V
LED Chip	Osram
Angle	15°/30°/50°
Gobo Qty	1-9 Gobos
Projection Distance	3~200m(10~660ft)
IP Rank	lp65
Lamp Size	300x250x221mm
Gobo Spec	OD:30mm;ID:20mm
N.W	8.8KG

XCAUTION



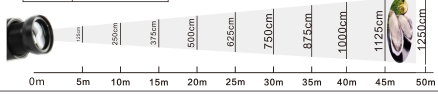
Rubber ring didn't attach wel



Rubber ring attached well

Attention: After Focus; the rubber ring & waterproof ring should attach tightly!

Image Size Aganist Projection Distance



Tallation Guide



1.Install screws to fix the projector



2.Power On



3.Adjust the image definition by rotating the zoom lens

OChange Gobo



1.Power Off



2.Loosen the screws and take out the heat sink



3.take out the old gobo and install the new gobo (Right side face bottom)



4.New gobo face the hole of the second layer

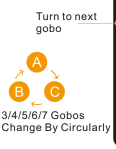


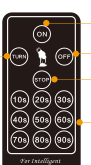
4. Fix the heat sink onto the lamp body & fasten the screws

CAUTION

I he first layer cannot be rotated by anti-colckwise

■ Remote Controller





Gobo Projector Only

-Lamp On

Lamp Off

Stop Changing
Gobo

Set Changing
Period





