

# 15W Recessed Gobo Projector User Manual



## Specification

Item	LED Gobo Projector
Power	15W
Input	AC85~265V
LED Chip	Cree
Angle	15° /30°
Punch	90mm
Projection Distance	3~15m(10~50ft)
Lamp Size	D105xH200mm
Gobo Spec	OD:37mm;ID:23mm
N.W	1.0KG

## CAUTION



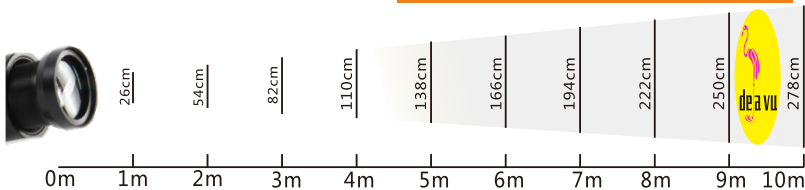
Waterproof cable Loose



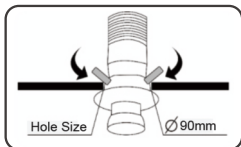
Waterproof cable fasten

**Warning:** Power off when you operate the cable

## Image Size Against Projection Distance



## Installation Guide



1. install screws to fix the projector

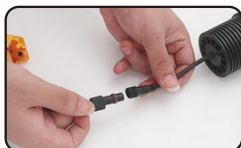


2. Power On.



3. Adjust the image definition by rotating the zoom lens

## Change Gobo



1. Power off; depart the male & female cable and screw out the heat sink



2. Sharp Cone insert into the hole of gobo bracket and roll out the gobo



3. Loosen the screws on the gobo bracket; take out the old gobo



4. Install the new glass gobo and fasten the bracket screws (right side face bottom)



5. Roll the gobo bracket into the lamp; lock the hexagonal screw while the bracket arrive at the bottom

(Vertical direction upside down)



6. Screw in the heat sink and connect the male & female cable

## Adjust Image Size



1. Screw out the zoom lens



2. Rotate the optical lens by anticlockwise

Effect: Image Bigger



3. Rotate the optical lens by clockwise

Effect: Image Smaller



4. Screw in the zoom lens



Effect at the same distance