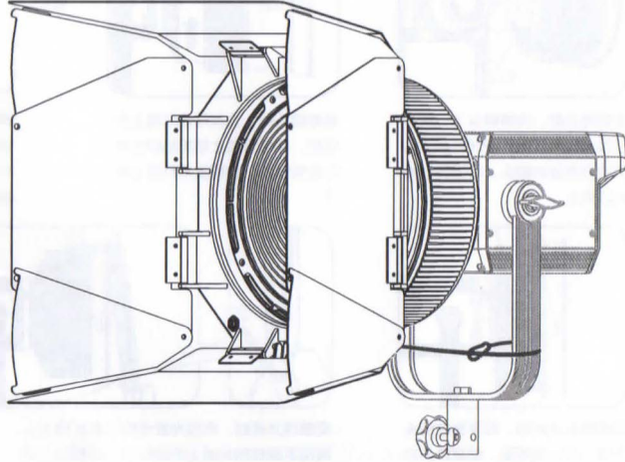


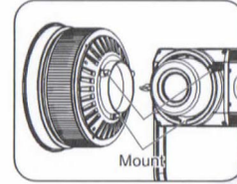
FL-20G Focusable Fresnel Lens

Product Diagram

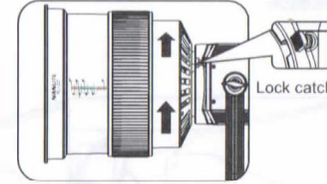


FL-20G is compatible with all the Bowens mount light fixtures of Nanlite.
 When the FL-20G is used with a light fixture that can output more than 500W, it can only be used under Ta ≤35°C.

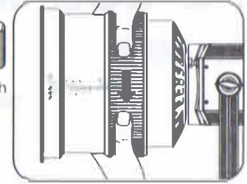
Usage



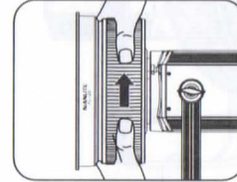
When installing the Fresnel lens, make sure its mount points line up the slots on the light fixture. When the mount points and slot are lined up push the Fresnel lens in place rotate the lens in the locking direction as described on the light.



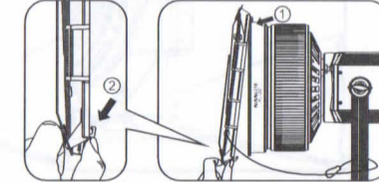
When removing the Fresnel lens, push and hold on the lock catch while rotating the lens and you are able to remove it from fixture.



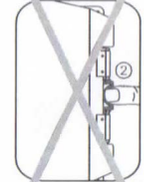
When adjusting the spot light, to adjust the beam angle of light, turn the dial on the lens with two fingers, like adjusting zoom on a camera lens to get the focusing effect. (As described on the light.)



When adjusting the flood light, to adjust the beam angle of light, turn the dial on the lens with two fingers, like adjusting zoom on a camera lens to get the flooding effect. (As described on the light.)



When installing the barn door, make sure the mount points ① of barn door connect properly in place onto this rim of the fresnel, pinch the mount points ② of barn door with hand and clamp it onto the Fresnel Lens, then connect the safety strap to the light stand. (As described on the light.)



When installing the barn door, please do not press the mount points ② of barn door.

This manual has been compiled according to the rigorous testing of our company's products. Product designs are subject to change without prior notice.