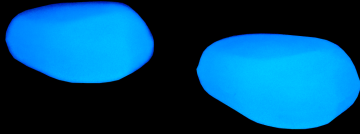
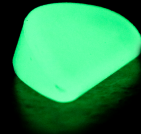


# HOW TO TAKE PHOTOS OF CORE GLOW AT NIGHT



illuminate the night



## Long exposure

If you are using a mobile device, DSLR or mirrorless camera you must make sure the camera is able to take a long exposure photo (slower shutter speed) and or have a high ISO range. Doing so will allow the camera to let in more light, therefor seeing the glow as if it were a human eye.

NOTE: Use a tripod, if the camera moves while the camera is in the process of letting light in, the photo will appear blurry.

## Colour temperature

Are the colours in the photo not what you see with your own eye? this will be due to the improper settings of your kelvin level (5600K is sunlight). The higher the Kelvin number is, the cooler it appears. Ex: 4000K is orange and warm and 7000K is more blue/white. You can adjust these in the camera settings or in post edit.

NOTE: Android/Samsung phones will make green appear aqua in photos while iphone does not. iphone's automatic mode is preferred for accurately perceiving colours at night. We also recommend turning on a photography night mode on your mobile device if possible for better low light photos of CORE Glow.

## DSLR & Mirrorless camera settings in manual Mode

- Shutter speed: 0"5 - 15
- Aperture: 4 - 5.6
- ISO: 6400 - 12800

