

HDR (High Dynamic Range Imaging)

Create HDR Images with PLAN-IT-ALL

You upload your actual sets of different exposure pictures (1 set = 2 to 5 photos clicked at different exposures of the same subject matter or scene from the exact same point of view – we encourage you to use a tripod).

Plan-It-All will combine these images and create an enhanced and stunning (HDR) picture for you.

What is HDR?

HDR is a method that aims to add more "dynamic range" to photographs, where dynamic range is the ratio of light to dark in a photograph, by combining pictures of different exposures.

Why HDR?

HDR is a technique used in imaging and photography to reproduce a greater dynamic range of luminosity which is not possible with standard digital imaging or photographic techniques. The aim is to present a similar range of luminance to that experienced through the human visual system .

HDR images can represent a greater range of luminance levels than can be achieved using more 'traditional' methods, such as many real-world scenes containing very bright, direct sunlight to extreme shade, or very faint nebulae.

How do we click photographs for HDR treatment?

Instead of just taking one photo, the photographer needs to take 2 to 5 photos at different exposures, of the same subject matter or scene.

LEARN MORE.....

EXPOSURE-1



EXPOSURE-2



EXPOSURE-3



HDR PHOTO OUTPUT



Receive enhanced picture with HDR blending

