

Which of the following statements is wrong about light metering in photography?

- A) Light meters are all about getting a nice, detailed, balanced exposure, where the highlights aren't too bright and the shadows aren't too dark.
- B) Light meters are never used in the fields of cinematography and scenic design in order to determine the optimum light level for a scene since it is an old way to achieve these.
- C) The light meter, being the ingenious piece of technology it is, takes all the guesswork out of the equation, calculating the appropriate shutter speed and aperture values in order to capture a correct and balanced exposure.
- D) A light meter is used to measure light in a scene in a number of ways. This can be ambient light, reflected or direct light.

The correct answer: B