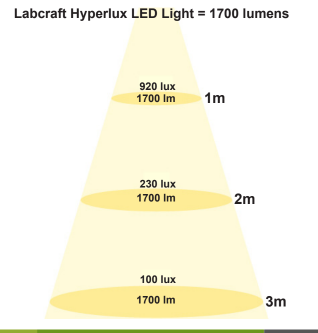
## **DO YOU KNOW YOUR LUX FROM YOUR LUMENS?**



**LUX** levels are determined using a lux metre and is the measurement of the exact intensity of light at a given point away from the light unit. The Lux level will be influenced by the distance from the light source but also by a wide range of different factors including the product design, secondary lensing and the environment the light is fitted within.

6 Labcraft

**LUMEN** is the unit of measurement for the light emitted from the source of a product, in this case an LED, and is reported using the abbreviation of Im. Whilst lumens can be a useful measure of anticipated light intensity, it should not be solely relied upon to determine the suitability of one product over another.

## LABCRAFT LED STRIPS; TWICE AS BRIGHT FOR 2015

- Choice of lighting levels up to 2200 lumens; >750 lux @ 1 metre
- Available in 5 lengths
- Low profile design only 11mm
- Waterproof to IP66
- Quick and easy to install; choice of fixing methods
- E-type approved



To discuss your lighting levels and for your competitive quote and free sample contact our sales team on 01799 513434 or email sales@labcraft.co.uk