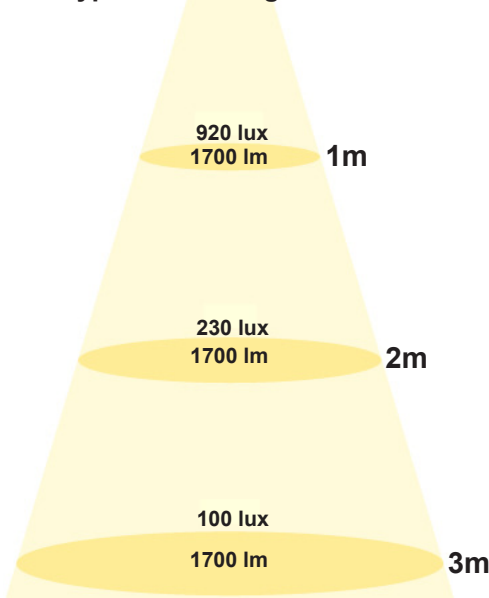


DO YOU KNOW YOUR LUX FROM YOUR LUMENS?

Nowadays LED is without a doubt the lighting technology of choice for the vast majority of companies and, with so many manufacturers offering what appear to be similar LED products at widely differing prices, it's often the light output performance that is the first thing used to make a comparison so do you know your lux from your lumens?

Labcraft Hyperlux LED Light = 1700 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.

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 lm. 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