# Flex2Light

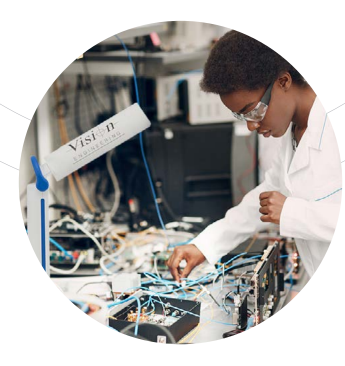


Flexible, Portable, USB-rechargeable

## **Description**

Portable illumination where you need it, the Flex2Light is an ergonomic, easy-to-carry and stylish LED illumination that is powered by a USB-rechargeable battery.

Flex2Light uses daylight-white LEDs and an adjustable 3-step dimmer for brightness control. The flip-and-twist shade allows the light to be easily positioned and directed where needed. A color rendering index (CRI) of over 95 provides high contrast and clarity with accurate color rendition, making fine details clearly visible.



## **Key Features**

- Up to 8 hours of consistent and continuous brightness
- USB-rechargeable, lightweight, compact and cordless
- □ Flip-and-twist head for easy and accurate positioning of light
- □ 3 brightness levels
- Daylight color 6000K and 95+ CRI for accurate color rendition
- Battery power level indicator

# **Applications**

Reduce eyestrain headaches in a range of environments:

- Workplace illumination: for benchtop tasks, assembly and inspection
- On-site illumination: light, portable and cordless (rechargeable)
- Office illumination: ideal for the desktop
- Localized illumination: illuminate your work area and avoid the cost of lighting a whole room



# Why Flex2Light?

#### LED task lighting:

- provides localized illumination for users on assembly lines or engaged in rework or quality inspection
- acan improve accuracy in inspection and assembly, and improves user comfort and productivity
- □ uses less energy and lasts longer than conventional fluorescent lighting

### Flex2Light:

provides flexible localized illumination with high uniformity and high color rendition

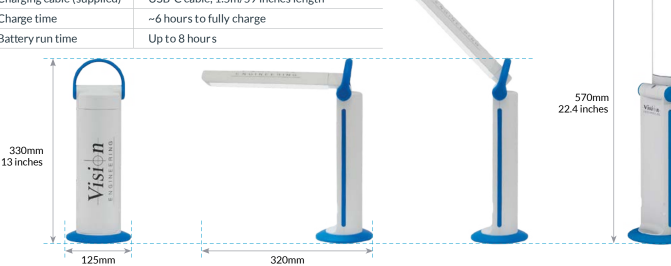
makes assembly, rework and quality inspection easier

#### Industrial tasks that can benefit from Flex2Light include:

- □ assembly, repair and inspection work
- □ work in otherwise dark environments such as in electrical panels
- □ work, or work areas, requiring portable or cordless illumination

## **Technical data**

Light source	LED
Brightness levels	3
Lux levels at 30cm	1500/1000/600
Color temperature	6000K
CRI	95+
Energy consumption	5 Watts
Size	$29.5 \times 12.5 \times 11.4$ cm ( $11.5 \times 5 \times 4.5$ inches )
Weight	1 kg / 2.2 lbs
Charging	Plug-in USB
Charging cable (supplied)	USB-C cable, 1.5m/59 inches length
Charge time	~6 hours to fully charge
Battery run time	Up to 8 hours



4.9 inches

Sales Partner

For more information and sales support, please contact your Vision Engineering branch, local authorised distributor, or visit our website: visioneng.us

Vision Engineering Inc. (Manufacturing & Commercial)

570 Danbury Road, New Milford, CT 06776

T 1.800.644.7264

UK

 $\epsilon$ 

E info@visioneng.com

**Disclaimer** – Vision Engineering Ltd. has a policy of continuous development and reserves the right to change or update, without notice, the design, materials or specification of any product, the information contained within this brochure/ datasheet and to discontinue production or distribution of any of the products described. **EXOE**: Errors and omissions excepted.

LIT5503EN-01 | Copyright © 2023 Vision Engineering Ltd. | All rights reserved.





FM 557119

Vision.

94°