Flex2Light



Flexible, Portable, USB-rechargeable

Description

Portable illumination where you need it, the Flex2Light is an ergonomic, easy-to-carry and stylish LED illuminator 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 colour rendering index (CRI) of over 95 provides high contrast and clarity with accurate colour rendition, making fine details clearly visible.



Key Features

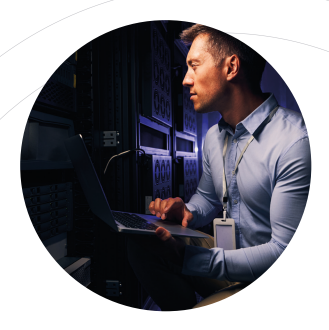
- Up to 8 hours of consistent and continuous brightness
- USB-rechargeable, lightweight, compact and cordless
- Flip-and-twist head for easy and accurate positioning of light
- 3 brightness levels
- Daylight colour 6000K and 95+ CRI for accurate colour rendition
- Battery power level indicator

for

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
- Home illumination: for study, hobbies and crafts, DIY, workshop, garden shed and bedside
- Localised illumination: illuminate your work area and avoid the cost of lighting a whole room



-ocused quality

Why Flex2Light?

LED task lighting:

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

Flex2Light:

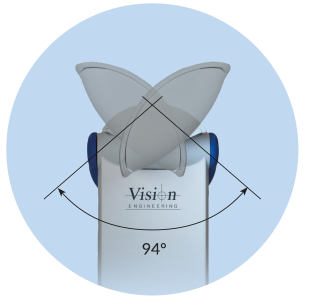
- provides flexible localised illumination with high uniformity and high colour rendition
- □ makes assembly, rework and quality inspection easier

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 |
| Colour temperature | 6000K |
| CRI | 95+ |
| Energy consumption | 5 Watts |
| Size | 29.5 × 12.5 × 11.4cm (11.5 × 5 × 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 |
| | |





Sales Partner

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

Vision Engineering Ltd. (UK Manufacturing & Commercial)

The Freeman Building, Galileo Drive, Send, Surrey, GU23 7ER, UK T +44 (0) 1483 248300

E generalinfo@visioneng.co.uk



FM 557119

Vision Engineering Ltd. has been certified for the quality management system ISO 9001:2015 and calibration accreditation ISO 17025:2017.

Disclaimer - Vision Engineering Ltd. has a policy of continuous development and reserves the UK CA CE

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. E&OE: Errors and omissions excepted. LIT5503EN-01 | Copyright © 2023 Vision Engineering Ltd. | All rights reserved.