NEW UPDATED WOLFLITE H-4DCALED HANDLAMP



H-4DCALED ZONES 1 2 21 22

PRODUCT INFORMATION

The new 2021 Wolflite® H-4DCALED primary cell powered LED safety handlamp has been CE marked in Large Switch for easy operation with gloved or compliance with the 2014/34/ EU explosive atmospheres ATEX directive and UKCA marked in compliance with bare hands UKSI 2016/1107 UKEX Statutory Instument, for use in a wide range of potentially explosive gases, vapours, Lanyard Fixings attached mists and dusts. & comes supplied with detachable shoulder strap Ergonomic Design, easy to use with gloved hands **Robust. Reliable and Proven Materials**

> High power LED with 10,000+ hours lifespan & 269 lumens light output (at source)

LIGHT OUTPUT/DURATION/POWER

- New long life LED light source with 269 lumens measured at source
- Alkaline cell approval giving up to 45 hour duration

CERTIFICATION

- Certified for ATEX, IECEx & UKEX. Zones 1, 2, 21 and 22
- CE and UKCA marked
- Lloyd's Register Type Approved
- -10°C to +40°C temperature ambient
- T4 temperature class
- IP66 ingress protection

FEATURES

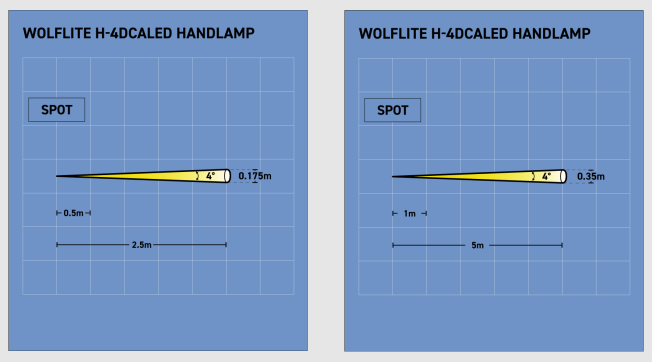
- LED light source gives increased light output and battery duration
- Robust anti-static thermoplastic lamp enclosure
- Supplied with detachable shoulder strap



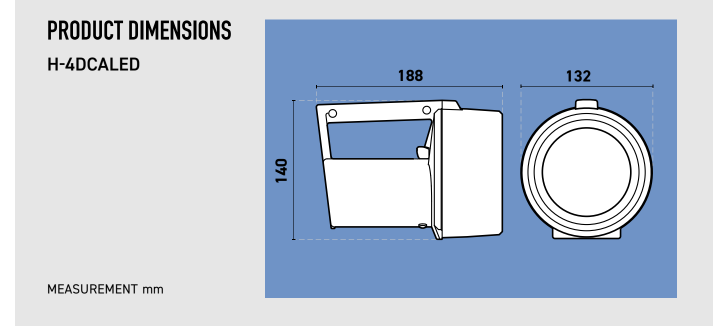
 The H-4DCALED has an intense spot beam measuring approximately 4°, ideal for inspection worktasks

TECHNICAL INFORMATION

LIGHT OUTPUT DIAGRAM



Spot Beam, Measuring at approximately 4° with a flood of lower level fringe light. 695 lux @ 5m





| | | NEW UPDATED WOLFLITE H-4DCALED HANDLAMP |
|-------------------------------|-----------------------|--|
| PRODUCT REFERENCE | | H-4DCALED |
| PRODUCT DESCRIPTION | | LED Safety Handlamp, Primary Cell Powered |
| CODE | ATEX, IECEx & UKCA | II 2GD Ex eb ib IIC T4 Gb Ex tb IIIC T135°C Db IP66 |
| TYPE OF PROTECTION | | "eb" increased safety, "ib" intrinsic safety, "tb" protection by enclosure |
| AREA OF CLASSIFICATION (GAS) | | Zones 1 and 2, Gas Groups IIA, IIB and IIC |
| TEMPERATURE CLASS (GAS) | | Τ4 |
| AREA OF CLASSIFICATION (DUST) | | Zones 21 & 22, Dust Groups IIIA, IIIB and IIIC |
| MAX. SURFACE TEMP. (DUST) | | 135°C |
| AMBIENT TEMPERATURE | | -10°C to +40°C |
| CERTIFICATE | ATEX | BAS00ATEX2176 |
| | UKEX | BAS21UKEX0359 |
| | IECEX | IECEx BAS 16.0076 |
| ENCLOSURE / LENS | | Thermoplastic, Anti-Static / Toughened Glass (6mm) |
| BEAM TYPE | | Spot |
| LIGHT SOURCE | PART NUMBER | H-84 |
| | ТҮРЕ | New Two-Part LED Module |
| | WATTS | 1.51W |
| | OUTPUT AT SOURCE | 269lm |
| | LIFE | 25,000 hrs |
| POWER SOURCE | PART NO. | 4 x H-20 (LR20) |
| | ТҮРЕ | LR20/R20 Primary Cells to IEC60086 |
| | VOLTS | 4 x 1.5V |
| LIGHT DURATION | | Up to 45 hrs |
| INGRESS PROTECTION | | IP66 |
| WEIGHT (INC. CELLS) | | 1.54kg |

All information has been gathered under laboratory conditions, the user must regard the values given as approximate. Changes may be made to the above specification without notification, details are available on request.



Wolf Safety Lamp Company Saxon Road Works, Sheffield S8 0YA, UK

T: +44 (0) 114 255 1051 **E: info@wolfsafety.com** ISO 9001 ISO 10001 BUREAU VERITAS Certification

VERSION: SL115 DF477 ISSUE 1

WWW.WOLFSAFETY.COM