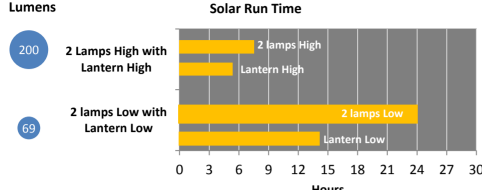
d.light design

Results based on test procedures detailed in IEC 62257-9-5, ed. 2.0

Verify Online: www.lightingglobal.org/products/dl-d20

Valid Until: September 30, 2018









Warranty Information

A 2-year product replacement warranty for verified manufacturing defects.

| Performance Details | | | | |
|---|--|-------------------|--|--------------|
| | Brightness Setting*** | | | |
| Performance Measure | Two Lamps High with Lantern High | Two Lamps High | Two Lamps Low with Lantern Low | Lantern High |
| Full battery run time* (hours) | | 8 | 27 (Two Lamps Low) 15 (Lantern Low) | 5 |
| Run time per day of solar charging* (hours) | 7.2 (Two Lamps High) 5 (Lantern High) | | 24 (Two Lamps Low) 14 (Lantern Low) | |
| Total light output (lumens) | 170 (Two Lamps High) 25 (Lantern High) | 170 | 56 (Two Lamps Low) 13 (Lantern Low) | 25 |
| Total area with illumination > 50 lux** (m ²) | | 0.14 | | 0.05 |
| Total lighting service (lumen-hours / solar-day) | 1300 | | 1500 | |

^{*} Run time estimates do not account for mobile phone charging or other auxiliary loads; the run time is defined as the time until the output is 70% of the initial, stabilized output.

^{**} Total area with illumination > 50 lux is determined by the maximum area with adequate illumination at a 0.75 m distance and at the distance from which the product would normally provide task lighting service.

^{***} Additional brightness settings (not tested): Lantern Low

| Lighting Details | | | |
|---|--|--|--|
| Lamp type | LED | | |
| Description of light points | Two corded lamps that connect to control unit; one | | |
| | portable lantern | | |
| Colour characteristics | CRI 84 | | |
| | CCT "Cool" (5000-7000 K) | | |
| Distribution type | Wide | | |
| Lumen maintenance | 97% and 98% of the original output remains after 2,000 hours run time for the lamps and lantern, respectively | | |
| Special Features | | | |
| Mobile charging | Adapters included to charge mobile phone from control unit's battery | | |
| Enclosure | UV-resistant plastic | | |
| | | | |
| Durability | Dana | | |
| Overall durability and workmanship | Pass | | |
| Durability tests passed | Drop test, switch and connector cycling, strain relief test, | | |
| | physical ingress protection test, and (for the lantern only) | | |
| | protection from occassional rain | | |
| | | | |
| Solar Details | Debyer establishe dilican | | |
| PV module type | Polycrystalline silicon 5.4 watts | | |
| PV maximum power point | 5.4 watts | | |
| Battery Details | | | |
| Battery replaceability | | | |
| Dattery replacedomity | Easily replaceable with common tools | | |
| Battery replaceability Battery chemistry | Easily replaceable with common tools LiFePO4 (3.2-3.3 V/cell) | | |
| | LiFePO4 (3.2-3.3 V/cell) 3300 mAh control box; 570 mAh lantern | | |
| Battery chemistry Battery capacity Battery nominal voltage | LiFePO4 (3.2-3.3 V/cell) 3300 mAh control box; 570 mAh lantern 6.4 V control box; 3.2 V lantern | | |
| Battery chemistry Battery capacity | LiFePO4 (3.2-3.3 V/cell) 3300 mAh control box; 570 mAh lantern | | |
| Battery chemistry Battery capacity Battery nominal voltage Appropriate battery protection circuit | LiFePO4 (3.2-3.3 V/cell) 3300 mAh control box; 570 mAh lantern 6.4 V control box; 3.2 V lantern | | |
| Battery chemistry Battery capacity Battery nominal voltage Appropriate battery protection circuit Marks and Certifications | LiFePO4 (3.2-3.3 V/cell) 3300 mAh control box; 570 mAh lantern 6.4 V control box; 3.2 V lantern Pass | | |
| Battery chemistry Battery capacity Battery nominal voltage Appropriate battery protection circuit Marks and Certifications Factory Certification | LiFePO4 (3.2-3.3 V/cell) 3300 mAh control box; 570 mAh lantern 6.4 V control box; 3.2 V lantern Pass ISO 9000, 14001 | | |
| Battery chemistry Battery capacity Battery nominal voltage Appropriate battery protection circuit Marks and Certifications | LiFePO4 (3.2-3.3 V/cell) 3300 mAh control box; 570 mAh lantern 6.4 V control box; 3.2 V lantern Pass | | |
| Battery chemistry Battery capacity Battery nominal voltage Appropriate battery protection circuit Marks and Certifications Factory Certification | LiFePO4 (3.2-3.3 V/cell) 3300 mAh control box; 570 mAh lantern 6.4 V control box; 3.2 V lantern Pass ISO 9000, 14001 | | |
| Battery chemistry Battery capacity Battery nominal voltage Appropriate battery protection circuit Marks and Certifications Factory Certification Other Certification | LiFePO4 (3.2-3.3 V/cell) 3300 mAh control box; 570 mAh lantern 6.4 V control box; 3.2 V lantern Pass ISO 9000, 14001 CE d.light design | | |
| Battery chemistry Battery capacity Battery nominal voltage Appropriate battery protection circuit Marks and Certifications Factory Certification Other Certification Product Details Manufacturer name Product name | LiFePO4 (3.2-3.3 V/cell) 3300 mAh control box; 570 mAh lantern 6.4 V control box; 3.2 V lantern Pass ISO 9000, 14001 CE d.light design D20 | | |
| Battery chemistry Battery capacity Battery nominal voltage Appropriate battery protection circuit Marks and Certifications Factory Certification Other Certification Product Details Manufacturer name Product name Product model / ID number | LiFePO4 (3.2-3.3 V/cell) 3300 mAh control box; 570 mAh lantern 6.4 V control box; 3.2 V lantern Pass ISO 9000, 14001 CE d.light design D20 D20 | | |
| Battery chemistry Battery capacity Battery nominal voltage Appropriate battery protection circuit Marks and Certifications Factory Certification Other Certification Product Details Manufacturer name Product name Product model / ID number Contact information | LiFePO4 (3.2-3.3 V/cell) 3300 mAh control box; 570 mAh lantern 6.4 V control box; 3.2 V lantern Pass ISO 9000, 14001 CE d.light design D20 D20 davidxu@dlight.com | | |
| Battery chemistry Battery capacity Battery nominal voltage Appropriate battery protection circuit Marks and Certifications Factory Certification Other Certification Product Details Manufacturer name Product name Product model / ID number | LiFePO4 (3.2-3.3 V/cell) 3300 mAh control box; 570 mAh lantern 6.4 V control box; 3.2 V lantern Pass ISO 9000, 14001 CE d.light design D20 D20 | | |
| Battery chemistry Battery capacity Battery nominal voltage Appropriate battery protection circuit Marks and Certifications Factory Certification Other Certification Product Details Manufacturer name Product name Product model / ID number Contact information Website | LiFePO4 (3.2-3.3 V/cell) 3300 mAh control box; 570 mAh lantern 6.4 V control box; 3.2 V lantern Pass ISO 9000, 14001 CE d.light design D20 D20 davidxu@dlight.com | | |
| Battery chemistry Battery capacity Battery nominal voltage Appropriate battery protection circuit Marks and Certifications Factory Certification Other Certification Product Details Manufacturer name Product name Product model / ID number Contact information Website | LiFePO4 (3.2-3.3 V/cell) 3300 mAh control box; 570 mAh lantern 6.4 V control box; 3.2 V lantern Pass ISO 9000, 14001 CE d.light design D20 D20 davidxu@dlight.com www.dlight.com | | |
| Battery chemistry Battery capacity Battery nominal voltage Appropriate battery protection circuit Marks and Certifications Factory Certification Other Certification Product Details Manufacturer name Product name Product model / ID number Contact information Website | LiFePO4 (3.2-3.3 V/cell) 3300 mAh control box; 570 mAh lantern 6.4 V control box; 3.2 V lantern Pass ISO 9000, 14001 CE d.light design D20 D20 davidxu@dlight.com | | |