

Digitek DCL-150W Continuous LED Light Instruction Manual

Home » DigiTek » Digitek DCL-150W Continuous LED Light Instruction Manual

Contents

- 1 Digitek DCL-150W Continuous LED Light
- 2 Parts to introduce
- **3 Product Information**
- **4 Mode Parameter**
- **5 Documents / Resources**
 - 5.1 References
- **6 Related Posts**



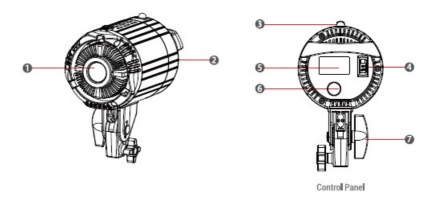
Digitek DCL-150W Continuous LED Light



Thank you for choosing Digitek Continuous Light DCL-150W

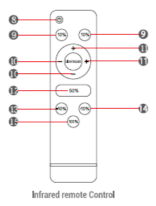
Please read this manual carefully before using it. Digitek reserves the Right to change the product design & specifications, the real object should be considered as final. If you have any question, please contact our Customer Care.

Parts to introduce



- 1. LED Module
- 2. Power switch (Power switch for light on/off)
- 3. Angle adjusting knob
- 4. Brightness decrease
- 5. Control Panel
- 6. LED Display (Brightness:10~99%)
- 7. Power on /off
- 8. Brightness increase Control Pa
- 9. Infrared receiver
- 10. Adjustment knob
- 11. Brightness 10%

- 12. Brightness 50%
- 13. Brightness decrease by 10%
- 14. Brightness increase by 10%
- 15. Brightness 100%



Product Information

- Continuous LED Light DCL-150W series-professional photo/video light use unique modern mellifluous line idea to design, to cater for the people's aesthetic idea, suitable for all kinds of small production's photography, power saving and environment protection, excellence energy saving long work life. It is the new green high-tech production. Non- deformation, non- breakage, can be bright or dark by adjusting to be idea effect.
- Large using in meeting rooms, small studio, news studio, advertising company, small productions and people's photography
- Continuous LED Light DCL-150W, which is made of high-strength aluminum alloy and engineering plastic outer
 case is perfect combination and durable. The mounting is also individual designed, which looks beautiful,
 fashionable in style. It adopts latest strong anti-jamming CPU, which makes the circuit and structure more
 simple, reasonable and the controlling statistics stable, and improves the consistency of the whole light.
 Moreover, the internal are designed over heat protection and high power cooling fan, which is suitable for wide
 range voltage.

Mode Parameter

Mode	DCL-150W
Output Power	150W
Luminous Flux	13500LM
CRI	95
LED Quantity	IPC
Color Temperature	5600K
Illuminant	High-Power LED Module
Adjusting Range	10%-100%
Remote Control	Infrared remote control
Remote Control distance	IOM Less than
Voltage	AC100-240V 50/60Hz

Warning and Notes

- 1. Please work indoor, keep dry and airy condition.
- 2. Please do not let the device be exposed to rain or moisture, to avoid circuit problem.
- 3. Please do not use when over- rated voltage.
- 4. The body will be a little hot when working.
- 5. During transportation and installation process, please do not hit against other items, or else it may Couse deformation to the lamp shade and damage to the light.
- 6. Please do not directly look at the light bulb with naked eyes when the photographic light on.
- 7. Please do not place the photographic lights in near by such as alcohol or gasoline and other flammable or volatile solvents.
- 8. Please use the dry soft cloth to clean photographic lights. You can wash with a cloth with some neutral detergent to remove the dirt that is difficult to remove, and then dry with a soft cloth
- 9. To keep the lights out of children's reach.
- 10. Please do not work when over-current.
- 11. Do not disassemble equipment. Touching the product's internal part could result in injury. In the event of malfunction, the product should be repaired only by a qualified technician.
- 12. Please cut off power while the light is not necessary.
- 13. Please note the precautions, or could result in injury.

For any query please contact

• IMS Mercantiles Pvt. Ltd.

- #704, Ring Road Mall, Outer Ring Road, Near Deepali Chowk,
- Sector-3, Rohini, Delhi 110085
- Tel.: 1800-123-544-444
- Email : <u>support@digitek.net.in</u>
- Website :www.digitek.net.in

• Note: The technical data are subject to change without notice.

Documents / Resources



<u>Digitek DCL-150W Continuous LED Light</u> [pdf] Instruction Manual DCL-150W Continuous LED Light, DCL-150W, Continuous LED Light, LED Light, Light

References

• User Manual

Manuals+, Privacy Policy