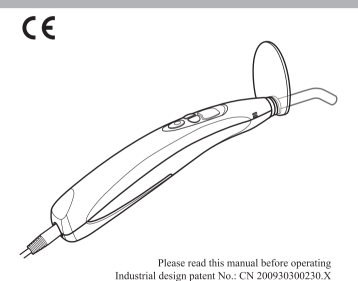


LED.D Curing light Instruction Manual



Guilin Woodpecker Medical Instrument Co., Ltd.

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1.Principle and usage

- 1.1 LED.D adopts the principle of ray radiation to solidify the light-sensitive resin by shooting at it in a short time.
- 1.2 This product is used for dentistry. It has the function of accelerating dental restoration and solidifying the material of dental whitening.

2. Structure and components

LED.D curing light (dentistry) is mainly composed by high power LED, optical fiber, and main unit. Figure 1 shows the main components of LED.D.

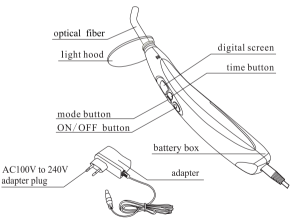


Figure 1

3. Technical specifications

- 3.1 Power supply:
 - 3.1.1 Rechargeable Lithium battery:

Battery model: ICR18490

Battery voltage and capacity: 3.6V, 1400mAh

The battery includes over-voltage protection, over-current protection and short circuit protection.

3.1.2 Adapter:

Input: AC100V-240V 50Hz/60Hz

Output: DC5.0V/1A 3.2 Applied part: Optical fiber

- 3.3 Light source:
 - 3.3.1 3W high power blue light LED
 - 3.3.2 Wave length: 385nm-515nm
 - 3.3.3 Light intensity: 1000mW/cm²~1700mW/cm²
- 3.4 Work condition:
 - 3.4.1 Environment temperature: +5°C∼+40°C
 - 3.4.2 Relative humidity: 30%~75%
 - 3.4.3Atmosphere pressure: 70kPa to106kPa
- 3.5 Size: 202mm×32mm×38mm
- 3.6 Net weight: 143g
- 3.7 Consume power: ≤8W
- 3.8 Protection type against electrical shock: class II
- 3.9 Protection degree against electrical shock: type B
- 3.10 Protection against harmful ingress of water or particular matter: ordinary equipment (IPX0), not water protected.
- 3.11 Safety in the presence of flammable anesthetic mixture with air-oxygen or nitrous oxide: not suitable under this condition.
- 3.12 Equipment for operation in the room
- 3.13 Non-continuously work instrument: after work 200 seconds, stop 60 seconds, and then work 40 seconds, stop 60 seconds, work in the rule as above circularly.

4. Contraindication

Heart disease patients, pregnant women and children should be cautious to use this equipment.

5. Cleaning, Disinfection and Sterilization

The cleaning, disinfection and sterilization of optical fiber is as follow. Unless otherwise stated, they will be hereinafter referred to as "products".

Warnings

The use of strong detergent and disinfectant (alkaline pH>9 or acid pH <5) will reduce the life span of products. And in such cases, the manufacturer takes no responsibility.

This device shall not be exposed to high temperature above 138°C.

Processing limit

The products have been designed for a large number of sterilization cycles.

The materials used in manufacture were selected accordingly. However with every renewed preparation for use, thermal and chemical stresses will result in ageing of the products. The maximum number of sterilizations for optical fiber is 500 times.

- 5.1 Initial processing
- 5.1.1 Processing principles

It is only possible to carry out effective sterilization after the completion of effective cleaning and disinfection. Please ensure that, as part of your responsibility for the sterility of products during use, only sufficiently validated equipment and product-specific procedures are used for cleaning/disinfection and sterilization, and that the validated parameters are adhered to during every cycle.

Please also observe the applicable legal requirements in your country as well as the hygiene regulations of the hospital or clinic, especially with regard to the additional requirements for the inactivation of prions.

5.1.2 Post-operative treatment

The post-operative treatment must be carried out immediately, no later than 30 minutes after the completion of the operation. The steps are as follows:

- 1. Remove the optical fiber from the Curing light Device, and rinse away the dirt on the surface of product with pure water (or distilled water/deionized water);
- 2. Dry the product with a clean, soft cloth and place it in a clean tray.
- a) The water used here must be pure water, distilled water or deionized water.
- 5.2 Preparation before cleaning

Steps

Tools: tray, soft brush, clean and dry soft cloth Remove optical fiber from main unit and put it into the clean tray.

Use a clean soft brush to carefully brush the optical fiber until the dirt on surface is not visible. Then use soft cloth to dry the optical fiber and put them into a clean tray. The cleaning agent can be pure water, distilled water or deionized water.

5.3 Cleaning

The cleaning should be performed no later than 24 hours after the operation.

The cleaning can be divided into automated cleaning and manual cleaning. Automated cleaning is preferred if conditions permit.

- 5.3.1 Automated cleaning
- •The cleaner is proved to be valid by CE certification in accordance with ENISO 15883.
- •There should be a flushing connector connected to the inner cavity of the product.
- •The cleaning procedure is suitable for the product, and the irrigating period is sufficient.

It is recommended to use a washer-disinfector in accordance with EN ISO15883. For the specific procedure, please refer to the automated disinfection section in the next section "Disinfection".

Notes

- a) The cleaning agent does not have to be pure water. It can be distilled water, deionized water or multi-enzyme. But please ensure that the selected cleaning agent is compatible with the product.
- b) In washing stage, the water temperature should not exceed 45 °C, otherwise the protein will solidify and it would be difficult to remove.
- c) After cleaning, the chemical residue should be less than $10mg\ /\ L$.
- 5.4 Disinfection

Disinfection must be performed no later than 2 hours after the cleaning phase.

Automated disinfection is preferred if conditions permit.

- 5.4.1 Automated disinfection-Washer-disinfector
- •The washer-disinfector is proved to be valid by CE certification in accordance with EN ISO 15883..
- ·Use high temperature disinfection function. The temperature does not exceed 134 °C, and the disinfection under the temperature cannot exceed 20 minutes.
- ·The disinfection cycle is in accordance with the disinfection cycle in EN ISO 15883.

Cleaning and disinfecting steps by using Washer-disinfector

- 1. Carefully place the product into the disinfection basket. Fixation of product is needed only when the product is removable in the device. The products are not allowed to contact each other.
- 2. Use a suitable rinsing adaptor, and connect the internal water lines to the rinsing connection of the washer-disinfector.
- 3. Start the program.
- 4. After the program is finished, remove the product from the washer-disinfector,

inspect (refer to section "Inspection and Maintenance") and packaging (refer to chapter "Packaging"). Dry the product repeatedly if necessary (refer to section "Drying").

Notes

a) Before use, you must carefully read the operating instructions

provided by the equipment manufacturer to familiarize yourself with the disinfection process and precautions.

- b) With this equipment, cleaning, disinfection and drying will be carried out together.
- c) Cleaning: (c1) The cleaning procedure should be suitable for the product to be treated. The flushing period should be sufficient (5-10 minutes). Pre-wash for 3minutes, wash for another 5 minutes, and rinse it for twice with each rinse lasting for 1 minute. (c2) In the washing stage, the water temperature should not exceed 45 °C, otherwise the protein will solidify and it is difficult to remove. (c3) The solution used can be pure water, distilled water, deionized water or multi-enzyme solution, etc., and only freshly prepared solutions can be used. (c4)During the use of cleaner, the concentration and time provided by manufacturer shall be obeyed.

The used cleaner is neodisher MediZym (Dr. Weigert).

- d) Disinfection: (d1) Direct use after disinfection: temperature ≥ 90 ° C, time ≥ 5 min or $A0 \geq 3000$.
- (d2)Sterilize it after disinfection and use: temperature ≥ 90 $^{\circ}$ C, time ≥ 1 min or A0 ≥ 600 .
- (d3) For the disinfection here, the temperature is 93 $^{\circ}$ C, the time is 2.5 min, and A0>3000.
- e) Only distilled or deionized water with a small amount of microorganisms (<10 cfu/ml) can be used for all rinsing steps. (For example, pure water that is in accordance with the European Pharmacopoeia or the United States Pharmacopoeia).
- f) After cleaning, the chemical residue should be less than $10\mbox{mg}\,/\,L.$
- g)The air used for drying must be filtered by HEPA.
- h) Regularly repair and inspect the disinfector.
- 5.5 Drying

If your cleaning and disinfection process does not have an automatic drying function, dry it after cleaning and disinfection.

Methods

1. Spread a clean white paper (white cloth) on the flat table, point the

product against the white paper (white cloth), and then dry the product with filtered dry compressed air (maximum pressure 3 bar). Until no liquid is sprayed onto the white paper (white cloth), the product drying is completed.

2. It can also be dried directly in a medical drying cabinet (or oven). The recommended drying temperature is 80°C~120°C and the time should be 15~40 minutes.

Notes

- a) The drying of product must be performed in a clean place.
- b) The drying temperature should not exceed 138 °C;
- c) The equipment used should be inspected and maintained regularly.
- 5.6 Inspection and maintenance
- In this chapter, we only check the appearance of the product. After inspection, if there is no problem, the optical fiber can only be used.
- 5.6.1 Check the product. If there is still visible stain on the product after cleaning/disinfection, the entire cleaning/disinfection process must be repeated.
- 5.6.2 Check the product. If it is obviously damaged, smashed, detached, corroded or bent, it must be scrapped and not allowed to continue to be used.
- 5.6.3 Check the product. If the accessories are found to be damaged, please replace it before use. And the new accessories for replacement must be cleaned, disinfected and dried.
- 5.6.4 If the service time (number of times) of the product reaches the specified service life (number of times), please replace it in time.
- 5.7 Packaging

Install the disinfected and dried product and quickly package it in a medical sterilization bag (or special holder, sterile box).

Notes

- a) The package used conforms to ISO 11607;
- b) It can with stand high temperature of 138 $^{\circ}\mathrm{C}$ and has sufficient steam per meability;
- c) The packaging environment and related tools must be cleaned

regularly to ensure cleanliness and prevent the introduction of contaminants;

- d) Avoid contact with parts of different metals when packaging.
- 5.8 Sterilization

Use only the following steam sterilization procedures (fractional prevacuum procedure*) for sterilization, and other sterilization procedures are prohibited:

- 1. The steam sterilizer complies with EN13060 or is certified according to EN 285 to comply with EN ISO 17665;
- 2. The highest sterilization temperature is 138 ° C;
- 3. The sterilization time is at least 4 minutes at a temperature of
- 132°C/134°C and a pressure of 2.0 bar ~ 2.3 bars.
- 4. Allow a maximum sterilization time of 20 minutes at 134 °C.

Verification of the fundamental suitability of the products for effective steam sterilization was provided by a verified testing laboratory.

Notes

- a) Only products that have been effectively cleaned and disinfected are allowed to be sterilized:
- b) Before using the sterilizer for sterilization, read the Instruction Manual provided by the equipment manufacturer and follow the instructions.
- c) Do not use hot air sterilization and radiation sterilization as this may result in damage to the product;
- d) Please use the recommended sterilization procedures for sterilization. It is not recommended to sterilize with other sterilization procedures such as ethylene oxide, formaldehyde and low temperature plasma sterilization. The manufacturer assumes no responsibility for the procedures that have not been recommended.

If you use the sterilization procedures that have not been recommended, please adhere to related effective standards and verify the suitability and effectiveness.

* Fractional pre-vacuum procedure = steam sterilization with repetitive pre-vacuum. The procedure used here is to perform steam sterilization through three pre-vacuums.

- 5.9 Storage
- 5.9.1 Store in a clean, dry, ventilated, non-corrosive atmosphere with a relative humidity of 10% to 93%, an atmospheric pressure of 70KPa to 106KPa, and a temperature of -20 °C to +55 °C;
- 5.9.2 After sterilization, the product should be packaged in a medical sterilization bag or a clean sealing container, and stored in a special storage cabinet. The storage time should not exceed 7 days. If it is exceeded, it should be reprocessed before use.

Notes:

- a) The storage environment should be clean and must be disinfected regularly;
- b) Product storage must be batched and marked and recorded.
- 5.10 Transportation
- 1. Prevent excessive shock and vibration during transportation, and handle with care;
- 2. It should not be mixed with dangerous goodsduring transportation.
- 3. Avoid exposure to sun or rain or snow during transportation.

The cleaning and disinfection of main unit are as follows.

- Before each use, wipe the surface of the machine with a soft cloth or paper towel soaked in 75% medical alcohol. Repeat the wipe for at least 3 times.
- After each use, wipe the surface of the device with a soft cloth soaked in clean water (distilled or deionized water) or a clean disposable wipe.
 Repeat the wipe for at least 3 times.

6. Cautions

- 6.1 Please recharge the battery at least 4 hours before first time usage.
- 6.2 Before operation, please read this instruction carefully. Please make sure the user has the general knowledge of dental restoration, dental treatment and dental whitening. The basic operate technique is also needed for user.
- 6.3 During operation, the light should be aimed straightly at the

- composite resin to ensure the effect of solidification.
- 6.4 Avoid direct irradiation to the eye with the blue light.
- 6.5 Only the original pedestal charger, adapter and Lithium battery could be used, because other brand pedestal charger, adapter and Lithium battery are likely to damage the circuit.
- 6.6 In order to avoid damaging the circuit of charge or the battery, it is forbidden to touch the charging connector with metal or other conductor.
- 6.7 Please charge the battery in the condition of cool and ventilated.
- 6.8 Do not disassemble the battery, it will lead to a circuit short and the electrolyte leakage.
- 6.9 Do not squeeze or shake the battery, do not store the battery with metal material.
- 6.10 If this equipment is not going to be used for a long time, please take the battery out and preserve separately.
- 6.11 This equipment may cause the electromagnetic interference. Please don't use it on the patients with pacemaker or on an E-Surgery. Please be caution to use this equipment under the condition of strong electromagnetic interference.
- 6.12 It is forbidden to disassemble the equipment. We shall not assume any responsibility for any malfunction, damage or accident caused by disassembling the equipment.
- 6.13 It is forbidden to modify the equipment. We shall not assume any responsibility for any malfunction, damage or accident caused by improper removal, modification, maintenance, or repair with device components not supplied by the manufacture or our authorized representative.
- 6.14 The optical fiber is reusable. Please make sure they are autoclaved under high pressure and high temperature before each operation.
- ① WARNING: If the curing light works for 40s continously, the temperature of the top of optical fiber may reach 56°C.
- 2 "WARNING: Do not modify this equipment without authorization

of the manufacturer.

7. Installation

- 7.1 Take off the red cap from the optical fiber, and then insert the metal part into the front of main unit (make sure to screw the fiber to the end).
 7.2 Fix the light hood on the bottom of the optical fiber.
- 7.3 Battery replacement method: open the battery cover of the main unit, take the battery out, and disconnect the plug slightly. Connect the plug of the new battery correctly (Figure 2), put the new battery in, and then fix the battery cover.

Sharanath de Fac Charica alexandr

7.4 Charge method: For Charging, please pull out the charge port protector of the main unit slightly, plug the output port of the adapter into the charge port of the main unit, and then connect the adapter to the power supply. When charging is finished, pull out the adapter and plug the protector back into the charge port of the main unit.

Notice: Don't fix the adapter at where the operation can't be taken place easily.

8. Operation

8.1 Press the mode button to set the working mode, the corresponding

- indicator will be on when a mode is set.
- 8.1.1 Full power: the blue light radiates in full power.
- 8.1.2 Ramping mode: the blue light power increase stronger continually and gets to the highest power 5 seconds later.
- 8.1.3 Pulse mode: the blue light works on the pulse condition.
- 8.2 Press the time button to set the solidifying time, 8 working times are available: 5, 10, 15, 20, 25, 30, 35, 40 seconds.
- 8.2.1 Select 5 seconds: the blue light will shine at 1500 mw/cm²~1700mw/cm².
- 8.2.2 Select $10,\,15$, $20,\,25,\,30,\,35$ and 40 seconds: the blue light will shine at $1000 mw/cm^2{\sim}1200 mw/cm^2$.
- 8.3 When operating, aim the optical fiber at the correct position, press the power button to start or stop emitting of the blue light.
- 8.4 During the operation, the blue light can be stopped by press the power button at any time.
- 8.5 A battery detect circuit is fixed inside the main unit, when low power is detected, the indicator of the main unit will wink, please charge in time.
- 8.6 The mode indictor will be enlightened one by one when charging. They will all be enlightened if charging has finished. If a battery error is detected, the indicator of the mode will wink.
- 8.7 When the equipment is charging, it is possible to turn the equipment into the normal work state by pressing any button. If the button is not pressed within 10 seconds, the equipment will turn back into charge state.
- 8.8 If the charge is not finished, when the working condition changes from normal mode to sleep mode, the equipment will turn into charge state automatically.
- 8.9 The equipment still can be used for a while after a low power alarm, but with a lower light intensity. And then the equipment will turn into the protect mode that all functions will be locked until the machine is connected to the power supply or the battery is replaced.
- 8.10 When operation is finished, please clean the optical fiber with calico

in order not to affect the light intensity.

- 8.11 This equipment will be off automatically if no action occurred within 2 minutes. Turn it on by pressing any button.
- 8.12 The effective light intensity of this equipment is much higher than halogen lamp curing light. The solidified depth of the composite resin is no less than 4mm if irradiated by this equipment for 10 seconds.
- 8.13 The optical fiber should be sterilized for 4 minutes with 134° C and 2.0bar \sim 2.3bar (0.20MPa \sim 0.23MPa) before each use.
- 8.14 The curing light is equipped with over-heat protection system. It can continuously work 200s, For example, continuously operate the curing light for 10 times under 20s working mode (even the curing light works less than 20s, it is counted as a full operation), then it will come into over-heat protection status. And only after 2-minute sleep, it can restart working 200s continuously.

9. Maintenance

- 9.1 This equipment does not include the self-maintenance parts, so it should be performed by professional or special maintenance shop.
- 9.2 The optical fiber should be sterilized for 4 minutes with 134°C and 2.0bar~2.3bar (0.20MPa~0.23MPa) before each use, other parts should be cleaned by clean water or neutral sterilized liquid, but do not soak the equipment in the water. Do not clean by volatile or soluble liquid, otherwise the marks of the control panel will fade.
- 9.3 Please clean the optical fiber to avoid the remaining resin on the surface and infect the life-span and the effectiveness of solidification.

10. Transportation

- 10.1 Excessive impact and shake should be prevented in transportation. Lay it carefully and lightly and don't invert it.
- 10.2 Don't put it together with dangerous goods during transportation.

10.3 Avoid solarization and getting wet in rain or snow during transportation.

11. Storage and transportation

- 11.1 The equipment should be handled carefully and lightly, kept away from the shaking source, installed or stored at shadowy, dry, cool and ventilated places.
- 11.2 Don't store the equipment together with articles that are combustible, poisonous, caustic, and explosive.
- 11.3 This equipment should be stored in the environment where the humidity is $10\%\sim93\%$, the atmosphere pressure is $70kPa\sim106kPa$ and the temperature is $-20\,^{\circ}C\sim55\,^{\circ}C$.
- 11.4 Excess impact or shake should be prevented during transportation. Handle with care. Do not place upside down.
- 11.5 Don't put it together with dangerous articles during transportation.
- 11.6 Keep it away from the sun, rain or snow during transportation.

12. Trouble shooting

Faulty	Possible cause	Solutions
No indication, no response.	2. Faulty of battery	 Charge the equipment/ Change a new batter. Change a new battery
"Er" shown on the screen.	Faulty of main unit.	Send to after service for repair.

Faulty	Possible cause	Solutions
"EA"is blinking shown on the screen, and the buzzer rings continuously.	Have used faulty adapter with excessive output.	Change to the original adapter with output of 5V/1A
"E1" shown on the screen.	Low battery.	Reconnect the charger, if "E1" show again after 15 minutes please change the battery.
The equipment is not charging when the adapter is connected.	 The adapter is not connected well. Faulty of adapter or incompatible. The charging point is impurity. 	 Reconnect. Change the adapter. Cleaned by the alcoho.
Light intensity is weak.	1. The optical fiber is not installed well. 2. There is crevice on the optical fiber. 3. There is resin on the tip of the optical fiber.	Reinstall the optical fiber. Change a new optical fiber. Clear the resin.
Effective duration of the battery become short.	The capacity of the battery decreased.	Change a new battery.
The mode indicator twinkles when charging.	Low voltage. Short-circuit of the battery.	Back to normal after 15 minuets charging. Change a new battery.

If the problem still can't be solved, please contact with local dealer or manufacurer.

13. Packing list

The components of the equipment are listed in the packing list.

14. Environment protection

Please dispose according to the local laws.

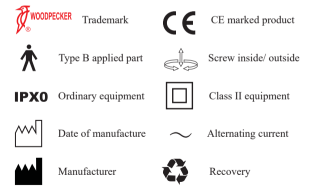
15. After service

From the date this equipment has been sold, we offer two year free repair to the equipment if it has quality problems, please refer to the warranty card for the warranty period.

16. European authorized representative

EC REP MedNet EC-Rep GmbH Borkstrasse 10 · 48163 Muenster · Germany

17. Symbol instructions





Used indoor only



Keep dry



Handle with care



Sterilizable up to the temperature specified



Temperature limitation for storage



Humidity limitation for storage



Atmospheric pressure for storage



Appliance compliance WEEE directive



Follow Instructions for Use



Authorised Representative in the EUROPEAN COMMUNITY

18.Statement

All rights of modifying the product are reserved to the manufacturer without further notice. The pictures are only for reference. The final interpretation rights belong to GUILIN WOODPECKER MEDICAL

INSTRUMENT CO., LTD. The industrial design, inner structure, etc, have claimed for several patents by WOODPECKER, any copy or fake product must take legal responsibilities.

19. EMC - Declaration of conformity

The device has been tested and homologated in accordance with EN 60601-1-2 for EMC. This does not guarantee in any way that this device will not be effected by electromagnetic interference Avoid using the device in high electromagnetic environment.

Guidance and manufacturer's declaration - electromagnetic emissions				
The model LED.D is intended for use in the electromagnetic environment specified below. The customer				
or the user of the mod	or the user of the model LED.D should assure that it is used in such an environment.			
Emissions test	Compliance	Electromagnetic environment - guidance		
RF emissions CISPR 11	Group 1	The model LED.D uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.		
RF emissions CISPR11	Class B	The model LED.D is suitable for used in domestic establishment and in establishment directly connected to a low voltage power		
Harmonic emissions IEC 61000-3-2	Class A	supply network which supplies buildings used for domestic		
Voltage fluctuations / flicker emissions IEC 61000-3-3	Complies	purposes.		

Guidance & Declaration — electromagnetic immunity

The model LED.D is intended for use in the electromagnetic environment specified below. The customer or the user of the model LED.D should assure that It is used in such an environment.

Immunity test	IEC 60601 test level	Compliance level	Electromagnetic environment - guidance
Electrostatic discharge (ESD) IEC 61000-4-2	±6 kV contact ±8 kV air	±6 kV contact ±8 kV air	Floors should be wood, concrete or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30 %.
Electrical fast transient/burst IEC 61000-4-4	±2kV for power supply lines ±1 kV for Input/output lines	±2kV for power supply lines	Mains power quality should be that of a typical commercial or hospital environment.
Surge IEC 61000-4-5	±1 kV line to line ±2 kV line to earth	±2 kV line to earth	Mains power quality should be that of a typical commercial or hospital environment.
Voltage dips, short interruptions and voltage variations on power supply input lines IEC 61000-4-11.	<5 % U_{T} (>95% dip in U_{T}) for 0.5 cycle 40 % U_{T} (60% dip in U_{T}) for 5 cycles 70% U_{T} (30% dip in U_{T}) for 25 cycles <5% U_{T} (>95 V_{T} (>95 % dip in U_{T}) for 5 sec	<5 % U_7 (>95% dip in U_{T} .) for 0.5 cycle 40 % U_7 .) for 5 cycles 70% U_7 (30% dip in U_7) for 5 cycles <5% U_7 (25 cycles <5% U_7 (295 % dip in U_7) for 25 cycles <5% U_7 (595 % dip in U_7) for 5 sec	Mains power quality should be that of a typical commercial or hospital environment. If the user of the model LED.D requires continued operation during power mains interruptions, it is recommended that the model LED.D be powered from an uninterruptible power supply or a battery.
Power frequency (50/60 Hz) magnetic field IEC 61000-4-8	3 A/m	3 A/m	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment.

NOTE U_T is the a.c. mains voltage prior to application of the test level.

Guidance & Declaration - Electromagnetic immunity

The model LED.D is intended for use in the electromagnetic environment specified below. The customer or the user of the model LED.D should assure that it is used in such an environment.

Immunity test	IEC 60601 test level	Compliance level	Electromagnetic environment - guidance	
			Portable and mobile RF communications equipment should be used no closer to any part of the model LED.D, including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter. Recommended separation distance	
Conducted RF IEC 61000-4-6	3 Vrms o 80 MHz	3V	$d=1.2 \times P^{1/2}$	
	3 V/m	2 \//m	3 V/m	d=1.2×P ^{1/2} 80 MHz to 800 MHz
120 01000 4 0	00 10112 10 2.0 0112		d=2.3×P ^{1/2} 800 MHz to 2.5 GHz	
			where P is the maximum output power rating of the transmitter In watts (W) according to the transmitter manufacturer and d Is the recommended separation distance in meters (m).	
			Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey," should be less than the compliance level in each frequency range."	
			Interference may occur In the vicinity of equipment marked with the following symbol:	
			(((•)))	

NOTE I At 80 MHz end 800 MHz. the higher frequency range applies.

NOTE 2 These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

^a Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio. AM and FM radio broadcast and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic its curvey should be considered. If the measured field strength in the location in which the model LED.D is used exceeds the applicable RF compliance level above, the model LED.D should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as reorienting or relocating the model LED.D.

Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 3V/m.

Recommended separation distances between portable and mobile RF communications equipment and the model LED.D

The model LED.D is intended for use in electromagnetic environment in which radiated RF disturbances is controlled. The customer or the user of the model LED.D can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the model LED.D as recommended below, according to the maximum output power of the communications equipment.

Rated maximum output	Separation distance according to frequency of transmitter m		
of transmitter W	150kHz to 80MHz d=1.2×P ^{1/2}	80MHz to 800MHz d=1.2×P ^{1/2}	800MHz to 2,5GHz d=2.3×P ^{1/2}
0,01	0.12	0.12	0.23
0,1	0.38	0.38	0.73
1	1.2	1.2	2.3
10	3.8	3.8	7.3
100	12	12	23

For transmitters rated at a maximum output power not listed above, the recommended separation distance d in meters (m) can be estimated using the equation applicable to the frequency of the transmitter, where P is the maximum output power rating of the transmitter in watts (W) accordable to the transmitter manufacturer.

NOTE I At 80 MHz and 800 MHz. the separation distance for the higher frequency range applies. NOTE 2 These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

Scan and Login website for more information



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