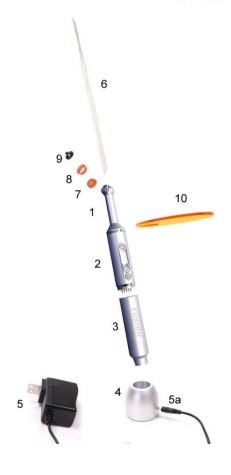
# **USER AND SERVICE MANUAL**

# **FUSION CURING LIGHT (2008 RELEASE)**



# PARTS LIST



- 1. LED Light Head
- 2. Main Control Unit
- 3. **Battery Assembly**
- 4. Charge Stand
- 5. Power Adapter and Adapter Power Jack (5a)
- 6. Barrier Sleeves (100)
- 7. 9mm Curing Caps (2) \*
- 8. 13mm Curing Caps (2) \*
- 9. 3mm Tacking Tips (2) \*
- 10. Unit Mount Eyeshield \*\*
- \* Included in 7500080-08
- \*\* Included in 7500080-08-O



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## 1. Charge BATTERY ASSEMBLY:

Before use, charge Battery Assembly overnight by either direct plugging the Power Adapter or through the Charge Stand.

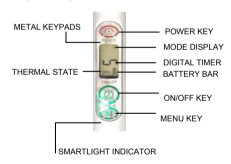


#### 3. Power on handpiece and Select Mode

# PRESS AND HOLD the Unit Power Key for 5 seconds until LCD display turns on.

Press Menu Key to select operation mode. Use smooth side of thumb and apply normal force (a) (b). Do not point finger nail or use sharp object forcing the keypads (c) (d).

Digital LCD displays operation mode (1, 2, 3, 4, 5, 10 and 20) when pressing Menu Key successively. Seven modes are grouped in Sequential and Constant Power modes. Constant power mode is recommended for sealants and composite curing. Sequential mode is recommended for full arch veneer tacking (1 or 2 sec per tooth) and bonding (3 or 4 sec. per tooth), and full arch bracket bonding (3 or 4 sec. per bracket).



## 2. Assemble handpiece:

Push down LED Light Head and quick connect with Main Control Unit.

Turn Battery Assembly clockwise and screw-on connect with Main Control Unit.







| vlenu Key       | Constant On; Count Down; 5 second per beep |         |         |
|-----------------|--|---------|---------|
| /lode Display ☆ | 5  | 10      | 20      |
| Timing Sequence | 5 sec.                                     | 10 sec. | 20 sec. |

# CONSTANT POWER MODE

| Menu Key        | Sequential 80 seconds; 5 seond beep period; Count Down |            |           |            |
|-----------------|--|------------|-----------|------------|
| Mode Display Л  | 1  |            | 2         |            |
| Timing Sequence | 1 sec. On  | 4 sec. Off | 2 sec. On | 3 sec. Off |
| Mode Display    | 3  |            | 4         |            |
| Timing Sequence | 3 sec. On  | 2 sec. Off | 4 sec. On | 1 sec. Off |

#### 4. Activate Curing

Before activation, make sure LCD display is on. Hold in either pen grip style (e) or torch grip style (f). Press On/Off Key to activate curing procedure. DIGITAL TIMER counts down in seconds. Press On/Off Key any time to stop.

# SEQUENTIAL POWER MODE



#### 5: Cure Times

Average curing time of shade A2 (2mm thick) composites is 3 seconds. Darker shades or thicker composite may require additional times. It is recommended a timed curing test outside the mouth be performed. Using a 3mm hardness disk, cure from the top for the recommended time, and reverse the disk. Using a sharp instrument, compare the hardness of the disk to the hardness of the composite - it should feel exactly the same if well cured.

#### 5. Battery Maintenance

BATTERY ASSEMBLY uses a high capacity Lithium-Ion battery with built-in smart recharging electronics. Keep light charged at all times when not in use by:

- I: Drop and push the handpiece to the bottom of the Charge Stand.
- II: Direct plug in the power jack from the Power Adapter to the receptor end of the handpiece
- III: Drop and push the handpiece into the Dental Unit Charge Holder (optional kit

and accessory), which can be mounted on a standard dental unit bar or cabinet bar (12) via its two bottom set screws. The Dental Unit Charge Holder connects to Power Adapter through its outlet power iack 11a and extension cord 11b.

SMARTLIGHT INDICATOR is green while charging and turns off automatically when fully charged. The battery capacity is indicated in the battery bar on the LCD display and displays

full bars when fully charged. During operation, unit warns at low battery and turns off with audible alarm, flashing backlight and battery bar.

To avoid battery power drain, shut down the unit power during storage or transport by pressing while holding on the Unit Power Key for 3 seconds until display is turned off indicated with a beep sound.

#### 6. Tips

Cooling - Handpiece shuts down for 15 seconds when overheated accompanied by LCD flashing THERMAL STATE symbol and keypad backlight together with audible alarm. A simple cooling method is placing a suction tip or compressed air close to the Light Head during or between use or when it just shuts down. Do not overcure to avoid overheat. Another method is Half Power Mode.

Half Power Mode - Press Unit Power Key during operation to switch to half power mode (800mW/cm2) in procedures for preparation of liners and bases or to reduce shrinkage. Press Unit Power Key again to switch back to normal power mode. Handpiece works longer time in Half Power mode generating minimum heat.

Connection - Ensure good mechanical and electrical contact at both junctions of Light Head to Main Control and Battery Assembly to Main Control. Make sure there is no loose and dirty connection. Clean contact as instructed below if needed.

#### 7. Safety Precautions

Light must be used with barrier sleeves to avoid patient contact. Optional cap and shield are placed outside the sleeve. Replace the barrier sleeve after each patient use. Handle and dispose of used sleeves in accordance with accepted medical practice and applicable laws and regulations

Do not touch and open any electronics parts and circuit boards. Warranty void if seal broken.

Do not apply excessive force or with sharp object to the keypads to avoid damage.

Do not immerse handpiece in waters or solutions. Warranty void in case of liquid damage.

The very high light intensity of FUSION results in a certain development of heat. Prolonged exposure of the pulp and soft tissues may result in irreversible or reversible damage. This high-performance polymerization light must only be used by specially trained dental personnel

- Do not place light directly on the same tooth segment for more than 10 seconds.
- Do not place light in direct contact with unprotected gingival, oral mucous membrane or skin. Prevent heat accumulation with a rubber dam in place.
- Follow Cooling Tips to reduce contact heat.
- Adjust curing techniques in accordance with increase in curing energy. e.g., decrease curing time and decrease power (Dual Power Switch).

Do not look directly at light emitted from this curing unit. Do not use this device without suitable shield or protective eyewear for the operator and assistant. Three levels of protective eye shields are offered by DentLight: curing caps (partial eyeshield at the tip of the curing light), unit mount Eyeshield (mounts on the chrome section in between the Light Head and Main Control), and eyeshield goggles.

If time intervals between exposures are too short, LED tip may overheat and potentially cause soft tissue injury. Do not continuously use the handpiece for over 2 minutes. It is recommended to wait for at least 30 seconds after continuous exposure of two minutes or when overheat alarm indicator has turned on and using the cooling TIPS (section 6) suggested.

Charge batteries while not in use to extend the lifetime of the rechargeable battery.

- Do not short circuit battery.
- Do not store above 60°C (140°F).,
- Dispose of unserviceable batteries and curing lights according to the national rules and regulations. Batteries must not be incinerated.
- Replace the battery assembly after the lifetime of the battery usage by ordering replacement battery assembly from the manufacturer.



#### 8. Cleaning and Disinfecting

- a) Thoroughly wipe off handpiece and charge base with cleaning solution or soap and water. Do not spray. Disinfecting agents must not enter openings on unit.
- b) Disinfect by thoroughly wiping down with a soft cloth or tissue damped with isopropyl alcohol.
- c) Clean curing lens and electrical metal contact using Q-tips slightly damped (do not soak) with isopropyl alcohol.
- d) Always safeguard handpiece opening area, metal keypads and LED tip against moisture as this may cause electrical short-circuit or dangerous malfunction.

# 9. Technical Specifications

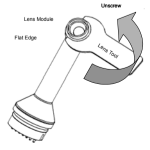
| Voltage to handpiece            | Regulated 5V DC  |  |
|---------------------------------|--|--|
| Protection from Ingress Liquids | None   |  |
| Lamp                            | High Power LEDs. 50000 hours.  |  |
| Wavelength Range                | Standard Light Head: 420 – 490 nm  |  |
|                                 | White Light Head: 5000-6500 K  |  |
|                                 | UV Light Head: 390 – 420 nm  |  |
| Curing Intensity                | Standard Light Head: 1500 mW/cm <sup>2</sup> (±10%)  |  |
|                                 | UV Light Head: 300 mW/cm <sup>2</sup>  |  |
| Battery Lifetime                | 500 full charge-discharge cycle  |  |
| Fuse                            | Internal to handpiece for overheat and overcurrent protection  |  |
| Shutoff                         | Timer auto shutoff; User shut off anytime by pressing<br>On/Off key; Overheat or low battery auto shutoff. |  |
| Operating Temperature           | 0 −35 °C   |  |
| Storage Temperature             | -10 - 40 °C  |  |
| Weight                          | 110 grams  |  |
| Dimension                       | 22 mm diameter; 200 mm full handpiece length;  |  |
| Standards                       | Complies to CE 89/336/EEC, EN60601-1-2, EN61000-<br>3-2, EN61000-3-3, IEC60601-1-2                         |  |

## 11. Accessories Usage

## Tip Size and Lens replacement

Note the tip and beam size from the curing light can be adjusted using a combination of 3mm, 9mm or 13 mm caps and Focus or Expanded Beam Lens Module. The lens module can be switched using the lens tool by aligning and locking the tool's flat edge to the flat edge of the lens mount and turning counter-clockwise similar to unscrewing a nut. Clean thread following instruction in 8c. To replace the lens module, reverse the above step with a replacement Lens Module. Example of obtaining different optical tips:

13mm tip: use Expanded Beam Lens Module and snap on orange 13mm curing caps



# 10. Reorder and optional Item Codes

| REF          | Description                      |
|--------------|----------------------------------|
| 7500080-08   | FUSION Curing Light Kit - Silver |
| 7500080-08-P | FUSION Curing Light Kit - Pink   |
| 7500080-08-B | FUSION Curing Light Kit - Blue   |
| 7500080-08-G | FUSION Curing Light Kit - Gold   |
| 7500081      | Curing Caps – 9mm (50/pack)      |
| 7500081B     | Curing Caps – 13mm (50/pack)     |
| 7500081C     | Tacking Tips – 3mm (20/pack)     |
| 7500082      | Barrier Sleeves (100/pack)       |
| 7500083      | Charge Stand                     |
| 7500084-08   | FUSION'08 Battery Assembly       |
| 7500085      | Power Adapter                    |
| 7500088      | Eye Goggle                       |
| 7500092      | Unit Mount Eye Shield            |
| 7500093      | Focus Lens Module                |
| 7500094      | Expanded Beam Lens               |
| 7500095      | Lens Tool                        |
| 7500050      | Main Control Module              |
| 7500060      | Standard Light Head Module       |
| 7500060W     | White Light Head Module          |
| 7500060U     | UV Light Head Module             |
| 7500071      | Dental Unit Charge Holder        |
| 7500072      | Chair Power Extension Cord       |
| 7500070      | FUSION'08 CHAIR SYSTEM           |

# LED Light Head Options

Three optional light heads are offered with standard light head being most common for LED light curing applications with photoinitiators active to wavelengths from 420-490nm. UV (Purple) Light Head option cures composite with photoinitiators active to 390-420nm. White Light Head option offers diagnostic tools to detect dental caries and diseases.

## Dental Unit Charge Holder

This option provides the user a convenient mounting and charging option on a standard dental unit or cabinet unit. See Section 5 for details.

#### 12. Limited one-year WARRANTY

Register your purchase of FUSION at <a href="https://www.dentlight.com">www.dentlight.com</a>. Your FUSION is warranted to be free from defect in material and workmanship for a period of one year under normal use after its original purchase date. This warranty extends only to the original retail purchaser and only when purchased from an Authorized DentLight dealer. Consult with DentLight to purchase extended warranty beyond one year. This warranty does not cover products damaged by the following:

- -Improper operation, accident or neglect, misuse or abuse, such as physical damage (cracks, scratches, etc.);
- -Liquid, water, rain, extreme humidity;
- -Improper repairs or modifications that have not been carried out by a certified Service Center.
- -Use of other spare parts and accessories than from the manufacturer;
- -Other acts which are not the faults of DentLight.

DentLight shall under no circumstances be liable for incidental, special, or consequential damages or damage from misuse according to the manual.

In case of a claim under warranty, the complete apparatus (handpiece, charging base, and power adpater) must be returned, carriage paid, to the dealer or directly to DentLight, together with a receipt of purchase.

#### 13. Troubleshooting

If an error occurs, follow the troubleshooting guides below to determine the cause of problems and corrective action.

| Trouble                      | Causes  | Error Indication  | Corrective Action   |
|------------------------------|---|---|---|
| Handpiece                    |   |   |   |
| Light cannot be activated    | Unit Power is not turned on   | LCD display blank   | Press and Hold Unit Power Key until the LCD<br>display turns on. Then Select a mode and press<br>On/Off Key.  |
| Light cannot be activated    | The battery is low  | LCD Battery Indicator low or<br>LCD is blank and can not be<br>turned on with Unit Power<br>Key.  | Charge the battery. If LCD blank, charge the battery assembly separately overnight by first unscrewing the battery assembly from the main control unit and then plug in the power adapter directly.                     |
| Light cannot be activated    | The handpiece is overheated   | The handpiece, in particular the<br>Light Head is hot   | Allow the handpiece to cool down in ambient or with convection air from suction tip or compressed air.  |
| Light cannot be activated    | Bad electrical contacts and connection<br>between the Battery Assembly or<br>Light Head and Main Control Unit | Can see digital count down and<br>hear beeps or light some times<br>work and some times not.  | Clean metal contacts as instructed. Ensure all electrical contact pins are not damaged. Ensure the Light Head is completely pressed into the Main Control adapter. Screw Battery Assembly tight into Main Control Unit. |
| Light cannot be activated    | Electronic defect   | No backlight when pressed or<br>alarmand stop working<br>excluding above sceneries  | Contact the manufacturer.   |
| Battery Assembly             |   | -   |   |
| Battery not being charged    | Electronic defect in the Charge Base  | Charge Indicator no light;<br>Charge Indicator turns green<br>while bypassing the base and<br>directly plugging into the<br>handpiece   | Please contact manufacturer or your dealer to replace<br>Charge Base.   |
| Battery not being charged    | Electronic defect in the Power Adapter  | Charge Indicator no light while charging either directly or with Charging Base. Curing Light cannot turn on by pressing On/Offkey while plugging adapter directly into the handpiece. | Please contact manufacturer or your dealer to replace Power Adapter.  |
| Battery is not being charged | Electronic defect in the Battery<br>Assembly  |   | Please contact manufacturer or your dealer to replace Power Adapter.  |