

#### Lamp Replacment

- 1. Using screwdriver to remove the Face Plate (#1).
- 2. Using the cross screwdriver to remove 2 screws which hold the lamp together in the Housing (#12).
- 3. Taking out the lamp from the Housing (#12), remove 4 screws and nuts (4 sets)
- 4. Remove the Face Ring (#3), Waterproof Washer (#5) and Glass.
- 5. Replace the light bulb.

### **REPLACEMENT PARTS FIGURE**

Key No.	Part No.	Description	Qty	Œ
1	03017055	Face Plate	1	
2	03011168	M4*20 Screw	6	
3	03017054	Face Ring	1	$\sum$
4	87012009	Lights Lens	1	
5	02021038	Waterproof Washer	1	$\epsilon$
6	04011001	MR16 Halogen Lamp 12V/20W	1	Ì
6	04011016	MR16 (18 Bulbs) LED 12V/1W Panel (Automatic Colour Change)	1	
6	04011015	MR16 (18 Bulbs) LED 12V/1W Panel (White-Colour)	1	• 0
7	89042801	Light Encasing	1	
8	03012020	M4 Washer	4	
9	03013004	M4 Nut	4	
10	89044302	Waterproof Fittings for Cable	1	
11	04013004	2.5M Cable	1	
12	03017068	Light Shell (90mm)	1	
12	03017069	Light Shell (110mm)	1	
13	01171106	Joint for Wire & Pipe	1	



# **UL-F20; LED-F20** UL-FL20; LED-FL20



#### **USER MANUAL AND INSTALLATION INSTRUCTION**

- Danger and Warning Notice Α.
- General Information Β.
- C. Installation Instruction
- D. **Replacement Parts**

## DANGER AND WARNING NOTICES



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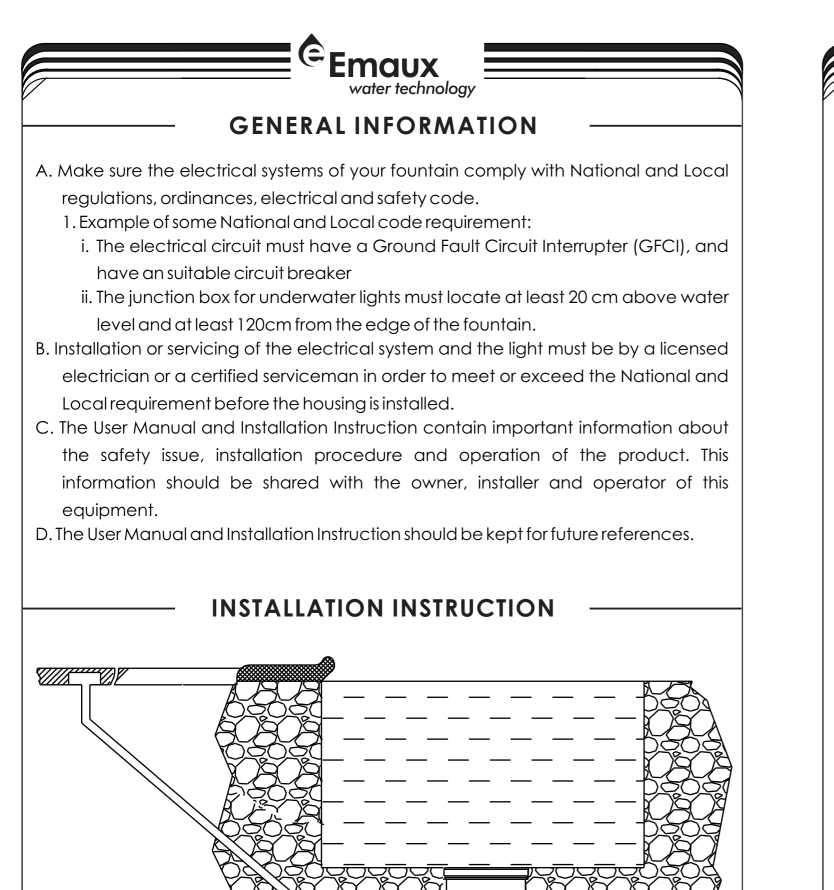
- and all applicable ordinances.
- Warning Notices indicated in this manual.
- and servicing.
- code.
- Visit www.emauxgroup.com for more information.

• Installation must be installed by a licensed or certified electrician or serviceman in accordance with the national and local electrical code

• Before installation, please read and familiarise yourself with the Danger and

• Always turn off the power supply to the underwater light before installation

Improper installation, operation or servicing may create electrical hazard which can result in severe injury, death or damage to property. It is important to follow the instructions provided in this manual and to comply with the national and local regulations, ordinances, electrical and safety



- fixture. Some of the national and local electrical codes are list below:
  - lights a listed light transformer, and have an appropriately rated circuit breaker.
  - 120cm from the edge of the fountain, please check Figure 1)
  - bonded properly.

  - AWG ground connector located at the rear of the niche; please see Figure 1

### NOTE: The fountain electrical system must meet all applicable requirements; the electrician should also consult the local building agency

This light is to be installed in Fountain and water feature pond only.

### Light Installation

- 1. Turn off all power supply.
- 2. Embed the Light Housing (#12) to the pre-marked location.
- Light Housing (#12).

fasten using the 2 screws provided.

5. Assemble the Face Plate (#1).

Figure 1.



1. The electrician must follow the preparatory steps before the installation of light fixture. 2. Make sure that the electrical system of your fountain complies with all National and Local Electrical Code. A licensed or certified electrician must install the electrical system to meet or exceed those requirements before the installation of the light

The lighting circuit must have a Ground Fault Circuit Interrupter, or for low voltage

The junction box or (12 volts lights and the low voltage transformer) must be located at least 20 cm above water level, at least 10cm above ground level, and at least

All the accessories and metal parts within 152cm of the fountain must be electrically

The light must be properly installed so that the top of the underwater light's lens is at least 45.5cm below the surface of the water in the fountain; please refer to Figure 1. The wet niche must be properly electrically bonded and grounded via the No.8

3. Connect the cord into the junction box as required by feeding the cord through the

4. Remove the Face Plate (#1) and align the lamp to the Light Housing (#12) and