

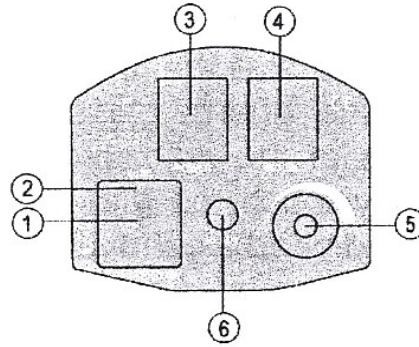
QL Series Quartz Lights

Operation Manual

BUY ON
www.cablematic.com

Parts Instruction

1. Power socket
2. Fuse
3. Power switch
4. Bulb switch
5. light adjust switch
6. Power indicator



Specification

Model	QL-500	QL-1000	QL-2000
Power	500W	1000W	2000W
Light Quality	Continuous lighting , accurate light ratio, freely control exposure , no optical parallax.		
Color Temperature	3300K		
Cooling method	Powerful fans, thermal isolation film		

Precautions for use

1. Shock prevention : Shut off the power before detect the installation or removal
2. Fire prevention :
 - (1) Don't put the light near the flammable items .
 - (2) Fixed on a stand before use
3. Sealed lamp: unexpected light rupture would lead to injuries, fire or property damage.
 - (1) Do not exceed rated voltage
 - (2) Do not touch the glass with hands
 - (3) Please use matching fixtures
 - (4) If the outside glass have been damaged, please do not use this lamp
 - (5) Select a certain location using the lights

Cautions

1. To prevent from scald
 - (1) Don't touch the light before it cooled down
 - (2) Please shut off the power before install the light
2. The ultraviolet radiation of the light would injury eyes or skin ,so it won't exceed 15minutes for everyday directly touch .
3. Avoid the light rupture from scratch skin.
 - (1) Please use safety gloves and glasses .
 - (2) Don't use the light when the light face was damaged
 - (3) Put the light into sealed safe container.

Installation instruction

1. Please shut off the power when removing the lamp or replacing fuse .
2. Any items are made of quarts or glass would explode in a certain situation . When install the lamp ,the bulb would lead to break . Please wear safety glasses when install the lamp .
3. Do not directly touch the quartz glass by hand .oil or grease may contaminate the surface of the bulb, resulting in reduced performance when used. If carelessly touch the glass surface with hands , please scrub it by sponge cloth dipped alcohol before use .
4. Prevent from use the light in a wrong way . For example , high voltage ,uninstalled , discharging angle . it hasn't set up such model or grades . A series of fast operation ,please see the below table of High Breaking Capacity Fuse voltage suitable grading . It will lead damage to the lights or equipment if not notice these events .
5. (1)When use of lights ,the internal would produce gas pressure and may lead to the bursting smash in some cases. (2) it wil give out high heat radiation and high surface temperature , avoid going near inflammable goods , replace the bulbs after the lamp cooled down.(3) Direct touch may lead UV to stimulate the skin and eyes. If you close or prolonged exposure to this light, it is recommended to use glass or filter.
6. At last , the broken bulbs should be wrapped up or put in the container , and avoid scratching skin by debris . Light bulb with a slight toxic gas component, so do not carelessly discard used bulbs corrupted.

Fuse Grade table (IE27 ,IEC241,BS88 etc.)

Light Power	Fuse Rated power	
	100-120V	200-240V
500W	6.3A	4.0A
1000W	10A	6.3A
2000W	25A	10.0A