

FLOLIGHT™

FL-220AW RADIO CONTROL FLUORESCENT LIGHT INSTRUCTION SHEET

Technical specification:

Bulbs: Four bulbs
Total Power: $4 \times 55W = 220W$
Voltage: 110V~240V
Color Temperature: 5400 K
Ra: >90
Lamp life: more than 8000 hrs under constant color temperature
Brightness Adjustable: Infinitely variable

Operation method:

Fix the illuminators on Light stand or Ceiling Track, By loosening the screws at the both sides of U shape base, The angle is adjustable. After the angle was fixed, please fasten the screws. Then switch on the power 110V~240V, Turn on the tubes and dimming adjust to the brightness you need, now you can start to take the pictures.

If you need the more soft light, please cover the transparent cloth on the reflecting board (Fig. 2)
By steps below:

1. Open the four barn doors of the studio lighting.
2. The back side of soft cloth downwards, length side and width side is in corresponding with the barn doors. Let the elastic strip of the soft cloth outside the barn door edge, mount one corner of the edge side of soft cloth onto the relevant corner of the barn door. (Fig. 3)
3. Strain the elastic band of soft cloth, to mount the other corner of the edge side of soft cloth onto the relevant corner of the barn door. Let the whole edge of soft cloth cover onto the barn door edge. (Fig. 4)
4. Follow up the steps of 2-3 to mount the soft cloth onto the other three barn doors.
After all this have done, then you can use it.



Fig. 3



Fig. 4



Fig. 1



Fig. 2

How to use CODE SWITCH RADIO CONTROL SYSTEM:

These series lightings use radio control system with code switch for dimming operating, one controller can be used to dimming operate several lightings. For using the system correctly, avoid interference happening and extend its using life, please read carefully the below instruction before running the lighting(lightings):

1. On the side of the case of the lighting there is a set of code switch, the first section has three code switches "1", "2" and "3" (Fig. 5), which match to the three switches "1", "2" and "3" on the back of the controller.
2. Only when all the three code switches on the controller are of the same setting as the three switches of the first section of the lighting (For example, "1" code switch of the controller and "1" code switch of the lighting are "ON", the "2" and "3" code switches of the controller and lighting are "OFF"), the controller can be used to dimming operate the lighting. Please set the first section of code switches "1", "2" and "3" and which on the controller matching first.

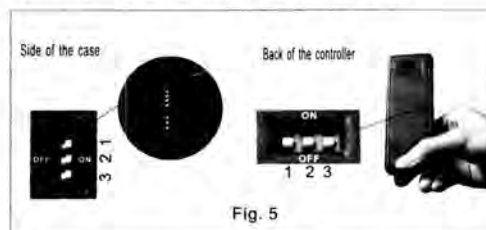


Fig. 5

3. There are four code switches "1", "2", "3" and "4" second section on the code switch of the lighting, which match to the four buttons of "A", "B", "C" and "D" on the controller correspondingly (Fig. 6), before using the lighting, do the step 2 setting first, then for the first lighting, turn the "1" code switch on "ON", "2", "3" and "4" code switches on "OFF"; for the second lighting, turn the "2" code switch on "ON", "1", "3" and "4" code switches on "OFF"; for the third lighting, turn the "3" code switch on "ON", "1", "2" and "4" code switches on "OFF"; for the fourth lighting, turn the "4" code switch on "ON", "1", "2" and "3" code switches on "OFF". Then you can use the four buttons (1, 2, 3, 4) on the controller dimming operate the four lightings correspondingly.

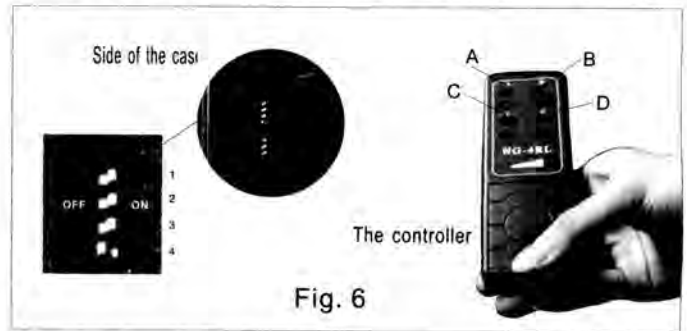


Fig. 6

4. If you need to use the controller to dimming operate the four lightings synchronously, please do the step 2 setting, then if you turn all the four "1" code switches of the four lightings on "ON", others on "OFF", you can use "A" button on the controller to dimming operate the four lightings synchronously, if you turn all the four "2" code switches of the four lightings on "ON", others on "OFF", you can use "B" button on the controller to dimming operate the four lightings synchronously, and so on for "C" and "D" buttons.

Notices:

1. Turn off the other indoor lights to avoid the effect on color temperature.
2. Do not turn on and turn off the bulbs frequently, otherwise the lamp life will be reduced.
3. The advantage of the code switch system is to use a controller to operate more lightings without confusion and interference, but frequently changing the setting of the code switches will shorten the using life of the system seriously. Please do correct setting to the code switches on the lightings and on the controller and put a clear mark near the code switches before using, and not to change the setting of the code switches afterwards.

Cautions:

1. Read the instruction carefully before operation and install the appliance correctly According to the instruction.
2. Appliance can only be used under rated voltage and frequency.
3. Please use the earthed power plug for this illuminators.
4. Avoid to unplug the power by pulling the power cord. Also avoid to touch the power plug with wet hands.
5. Never attempt to insert any metal objects into the cooling holes of illuminators.
6. Avoid to move the illuminator by pulling the power cord.
7. While checking or replacing the bulbs, remember to cut off the power first.
8. While replacing the lamps, cut off the power, and take off the lamps buckle, pull out the used lamps then mount on the new tubes and the lamps buckle (Fig. 7).
9. Use the appliance only in the described manner.
10. Don't use the appliance when the appliance is damaged, especially the power cable or the case. The bulbs must be changed if it has been damaged.
11. Not to be exposed dripping or splashing.
12. Wait until the lamp cool down before changing the bulb.
13. In doors using only.
14. Don't use the appliance in humidity.
15. Isolate luminaries from all poles of the mains supply before opening.
16. Professional to fix the appliance only.



Fig. 7

Prompter People

Add: 126 Dillon Avenue Campbell, CA 95008 USA
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FLOLIGHT™

FL-220AW RADIO CONTROL FLUORESCENT LIGHT INSTRUCTION SHEET

Technical specification:

Bulbs: Four bulbs
Total Power: 4X55W=220W
Voltage: 110V~240V
Color Temperature: 5400 K
Ra: >90
Lamp life: more than 8000 hrs under constant color temperature
Brightness Adjustable: Infinitely variable

Operation method:

Fix the illuminators on Light stand or Ceiling Track, By loosening the screws at the both sides of U shape base, The angle is adjustable. After the angle was fixed, please fasten the screws. Then switch on the power 110V~240V, Turn on the tubes and dimming adjust to the brightness you need, now you can start to take the pictures.



Fig. 1

If you need the more soft light, please cover the transparent cloth on the reflecting board (Fig. 2)

By steps below:

1. Open the four barn doors of the studio lighting.
 2. The back side of soft cloth downwards, length side and width side is in corresponding with the barn doors. Let the elastic strip of the soft cloth outside the barn door edge, mount one corner of the edge side of soft cloth onto the relevant corner of the barn door. (Fig. 3)
 3. Strain the elastic band of soft cloth, to mount the other corner of the edge side of soft cloth onto the relevant corner of the barn door. Let the whole edge of soft cloth cover onto the barn door edge. (Fig. 4)
 4. Follow up the steps of 2-3 to mount the soft cloth onto the other three barn doors.
- After all this have done, then you can use it.



Fig. 2



Fig. 3



Fig. 4

How to use CODE SWITCH RADIO CONTROL SYSTEM:

These series lightings use radio control system with code switch for dimming operating, one controller can be used to dimming operate several lightings. For using the system correctly, avoid interference happening and extend its using life, please read carefully the below instruction before running the lighting (lightings):

1. On the side of the case of the lighting there is a set of code switch, the first section has three code switches "1", "2" and "3" (Fig. 5), which match to the three switches "1", "2" and "3" on the back of the controller.
2. Only when all the three code switches on the controller are of the same setting as the three switches of the first section of the lighting (For example, "1" code switch of the controller and "1" code switch of the lighting are "ON", the "2" and "3" code switches of the controller and lighting are "OFF"), the controller can be used to dimming operate the lighting. Please set the first section of code switches "1", "2" and "3" and which on the controller matching first.

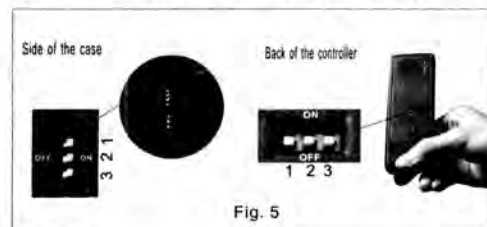
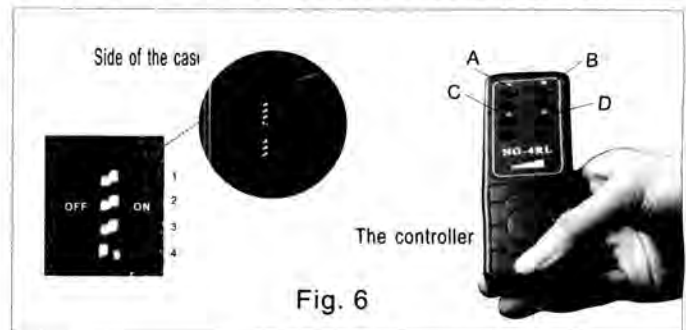


Fig. 5

3. There are four code switches "1", "2", "3" and "4" second section on the code switch of the lighting, which match to the four buttons of "A", "B", "C" and "D" on the controller correspondingly (Fig. 6), before using the lighting, do the step 2 setting first, then for the first lighting, turn the "1" code switch on "ON", "2", "3" and "4" code switches on "OFF"; for the second lighting, turn the "2" code switch on "ON", "1", "3" and "4" code switches on "OFF"; for the third lighting, turn the "3" code switch on "ON", "1", "2" and "4" code switches on "OFF"; for the fourth lighting, turn the "4" code switch on "ON", "1", "2" and "3" code switches on "OFF". Then you can use the four buttons (1, 2, 3, 4) on the controller dimming operate the four lightings correspondingly.



4. If you need to use the controller to dimming operate the four lightings synchronously, please do the step 2 setting, then if you turn all the four "1" code switches of the four lightings on "ON", others on "OFF", you can use "A" button on the controller to dimming operate the four lightings synchronously, if you turn all the four "2" code switches of the four lightings on "ON", others on "OFF", you can use "B" button on the controller to dimming operate the four lightings synchronously, and so on for "C" and "D" buttons.

Notices:

1. Turn off the other indoor lights to avoid the effect on color temperature.
2. Do not turn on and turn off the bulbs frequently, otherwise the lamp life will be reduced.
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Cautions:

1. Read the instruction carefully before operation and install the appliance correctly According to the instruction.
2. Appliance can only be used under rated voltage and frequency.
3. Please use the earthed power plug for this illuminators.
4. Avoid to unplug the power by pulling the power cord. Also avoid to touch the power plug with wet hands.
5. Never attempt to insert any metal objects into the cooling holes of illuminators.
6. Avoid to move the illuminator by pulling the power cord.
7. While checking or replacing the bulbs, remember to cut off the power first.
8. While replacing the lamps, cut off the power, and take off the lamps buckle, pull out the used lamps then mount on the new tubes and the lamps buckle (Fig. 7).
9. Use the appliance only in the described manner.
10. Don't use the appliance when the appliance is damaged, especially the power cable or the case. The bulbs must be changed if it has been damaged.
11. Not to be exposed dripping or splashing.
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13. In doors using only.
14. Don't use the appliance in humidity.
15. Isolate luminaries from all poles of the mains supply before opening.
16. Professional to fix the appliance only.



Fig. 7

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FL-110AW RADIO CONTROL FLUORESCENT LIGHT INSTRUCTION SHEET

Technical specification:

Bulbs: Two bulbs
Total Power: 2X55W=110W
Voltage: 110V~240V
Color Temperature: 5400 K
Ra: >90
Lamp life: more than 8000 hrs under constant color temperature
Brightness Adjustable: Infinitely variable

Operation method:

Fix the illuminators on Light stand or Ceiling Track, By loosening the screws at the both sides of U shape base, The angle is adjustable. After the angle was fixed, please fasten the screws. Then switch on the power 110V~240V, Turn on the tubes and dimming adjust to the brightness you need, now you can start to take the pictures.

If you need the more soft light, please cover the transparent cloth on the reflecting board (Fig. 2)

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4. Follow up the steps of 2-3 to mount the soft cloth onto the other three barn doors.

After all this have done, then you can use it.



Fig. 3



Fig. 4



Fig. 1



Fig. 2

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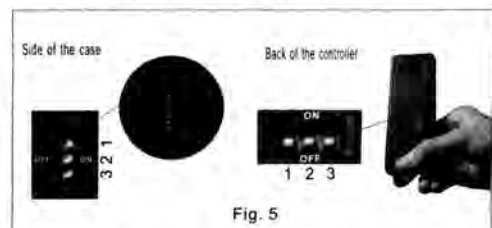


Fig. 5

3. There are four code switches "1", "2", "3" and "4" second section on the code switch of the lighting, which match to the four buttons of "A", "B", "C" and "D" on the controller correspondingly (Fig. 6), before using the lighting, do the step 2 setting first, then for the first lighting, turn the "1" code switch on "ON", "2", "3" and "4" code switches on "OFF"; for the second lighting, turn the "2" code switch on "ON", "1", "3" and "4" code switches on "OFF"; for the third lighting, turn the "3" code switch on "ON", "1", "2" and "4" code switches on "OFF"; for the fourth lighting, turn the "4" code switch on "ON", "1", "2" and "3" code switches on "OFF". Then you can use the four buttons (1, 2, 3, 4) on the controller dimming operate the four lightings correspondingly.

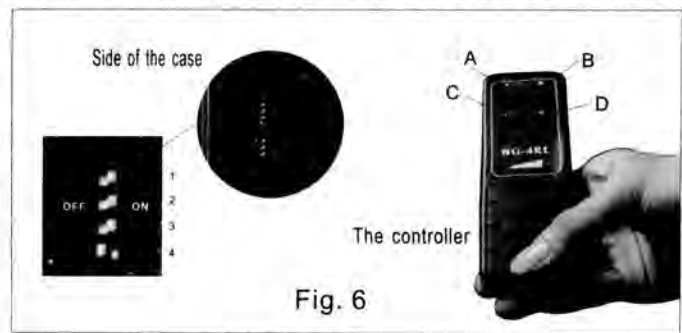


Fig. 6

4. If you need to use the controller to dimming operate the four lightings synchronously, please do the step 2 setting, then if you turn all the four "1" code switches of the four lightings on "ON", others on "OFF", you can use "A" button on the controller to dimming operate the four lightings synchronously, if you turn all the four "2" code switches of the four lightings on "ON", others on "OFF", you can use "B" button on the controller to dimming operate the four lightings synchronously, and so on for "C" and "D" buttons.

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