

DOC-001-F

Pan Left

Dim Up

Tilt Up

Back

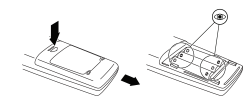
Laser

Pan Right

Tilt Down

i Before You Start

The controller requires three AAA batteries. To replace batteries, push down and slide off cover.



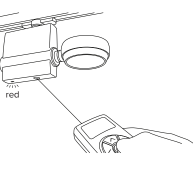
- Ensure batteries are properly oriented in the battery compartment. When disposing of batteries, please do so according to local regulations.
- This symbol denotes advanced features that are not available on certain products. These features are only available on spotlights that have been converted for DMX, DALI or Scenes & Sequencing.
- M Please note, light shown in these instructions is a DR2, these instructions apply to all RCL lights.
- If you have any difficulty installing this product please contact:

Remote Controlled Lighting Ltd (UK) 42 Riverside Road, London SW17 0BA +44 (0) 20 8404 2400 tech@rclighting.com

Remote Controlled Lighting Ltd (Asia) Unit 13, 8/F, Lai Sun Yuen Long Centre 21-35 Wang Yip Street East, Yuen Long, Hong Kong +852 2310 9733

Basic Operation

Spotlights are selected using the handheld remote and can then be controlled in pan, tilt and dim level When using the remote, keep it aimed at the spotlight to ensure control signals are received. For best results, stand directly under the spotlight when aiming the remote.



Switch on laser using 🚯 button and aim beam at spotlight sensor. LED on spotlight will illuminate red to show the light has been selected.

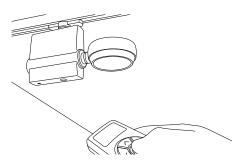
/4 NOTES

- When Select button is held. LED on spotlight will flash to help you aim the laser (newer models only).
- 2 Rotate spotlight in pan using 🔇 🔪 buttons. Use 🐼 🐼 buttons to rotate spotlight in tilt.
- 3 Adjust the brightness using 🗗 🖨 buttons.

4 Use 🕑 button to turn toggle lamp on and off.

MOTES

- Fittings using Metal Halide lamps cannot be dimmed but certain models can be switched on/off.
- Dim level is shown as a percentage on the controller display.



To deselect, aim controller approximately 1m AWAY 5 from spotlight sensor and press 🚯 button. LED on spotlight will turn off to show light has been deselected.

R Record a Scene

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It's possible to record scenes using your handheld remote that can then be recalled easily using the Function Menu

Select a spotlight using 💮 and set the desired position and brightness, as shown in Section A.

CO Feature not available on some products

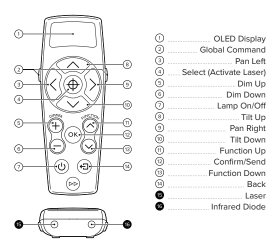
Controller Instructions

WARNING

Read these instructions carefully. For the latest instructions on all our products see www.rclighting.com/downloads

WARNING Product contains a Class II laser. Do not stare into beam.

Controller Overview



- 2 Cycle through Function Menu using ♦ ♦ buttons and select Record Scene using • button.
- 4 Use buttons to choose which scene to record.
- 5 Aim controller at spotlight and press or button. The red LED on the light will flash to show the scene has been recorded.
- 6 To go back to the previous menu at any time, press o button.

7 Deselect spotlight using 🕤 button.

🕖 NOTES

- The spotlight may return to it's home position briefly once the command has been received.
- The controller display will time out after 15 seconds if no button is pressed.

 \sim

Recall a Scene

- Select spotlight using
- 2 Choose Recall Scene from the Function Menu using 🔊 🔊 buttons and press 💽 to select.
- 3 Select the desired prerecorded scene using the
- 4 Aim controller at spotlight and press or button to recall the scene.
- 5 Press \bigoplus button to deselect spotlight.

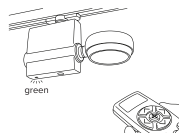


The global command buttons allow you to record and recall preset positions for a group of lights without the need to select each one first with the laser pointer.

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- Select a spotlight in the group using 💮 and set the desired position and brightness, as shown in Section A (overleaf).
- 2 Deselect the light and repeat Step 1 for each spotlight in the group.
- 3 Use S buttons to select Record Scene from the Function Menu and press or to confirm.
- 4 Choose the desired scene using the \bigcirc \bigcirc buttons.
- Aiming the controller at the first light in the group, hold BOTH get get global buttons and press the or button. The LED on the spotlight will illuminate green to show the signal has been received.



- 6 Repeat Step 5 for each spotlight in the group until all the LEDs have illuminated green.
- 7 To exit Record Scene mode, press button twice or wait for screen to time out.

MOTES

- When global commands have been received, the spotlight's LED will illuminate green for 15 seconds.
- When global buttons are pressed, Global Mode will display on the controller's screen.

Global Recall

Choose Recall Scene from the Function Menu using buttons and press or to select.

 \mathcal{O}

2 Select a previously recorded scene position using the

- Aiming the controller at the first light in the group, hold BOTH g g global buttons and press the button. The LED on the spotlight will illuminate green to show the signal has been received and the spotlight will adjust to its prerecorded position and brightness.
- 4 Repeat Step 3 for each spotlight in the group until all the LEDs have illuminated green.
- 5 To exit Recall Scene mode, press 🕤 button twice or wait for screen to time out.

Global Brightness

The global command buttons can be used to set all the lights in a group to the same brightness without selecting them individually first.

- 1 Use **• •** buttons to select the desired brightness level on the controller's screen.
- 2 Whilst holding BOTH a global buttons, press the s button and aim the controller at each light in the group. The LED on the spotlight will illuminate green to show the signal has been received.
- The lights in a group can be switched on or off using the button and repeating Step 2.

