

Many thanks for purchasing our UltraPro Commander, the remote controller designed for use with the Lencarta UltraPro 300 and UltraPro 600 flash heads.



Batteries

Open the battery holder and insert 2 x AAA alkaline batteries.

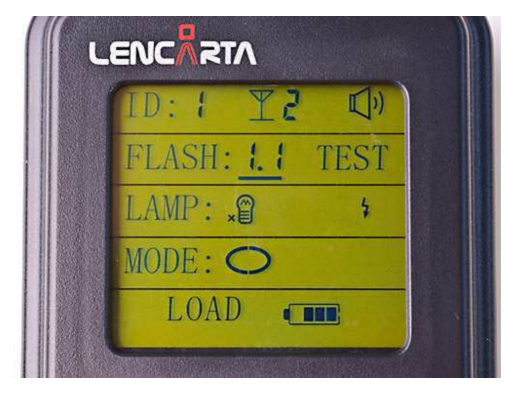
Powering up

When you switch on the unit it will carry out a self diagnosis check, which takes approximately 6 seconds, and will then enter the operation mode automatically. Alternatively, pressing the OK button will enter the unit into the operation mode immediately.

The Commander is a fully featured remote control. It can control all functions of our UltraPro flash heads, and can also control up to 10 flash heads in up to 10 separate groups, at a distance of up to 100 metres.



The unit should be switched off when not required, it does not switch off automatically.



Flash head and group identity

ID:1 (on the display above) shows that you have assigned the flash head to identity 1 and that you have assigned that flash head into group 2. You can set separate identities to up to 10 flash heads in each group, this allows you to control up to 100 flash heads, each with individual settings.

As an example of how this might be used, you might have two lights at the front, a key light and a fill light. You could assign ID0 to the key light and ID1 to the fill light, and perhaps have a hair light on ID2, with the group identity set to 0.

Now, with the group identity set to 0, heads 0, 1 and 2 can all be adjusted individually.

You may also have two flash heads lighting the background evenly, it would make sense to assign both of these lights to their own group, say group 1, and to give each of these lights the same identity. Then, if you need to adjust the background lights, all you need to do is to change to group 1 and make the necessary adjustment, which will adjust both lights at the same time.

Assigning identities and groups

With the flash heads switched on and set to the group and flash head identities you wish to use, press either the left or right arrow keys to underline the group (channel), use the up or down keys to change the channel and then press OK.

Now use the left or right arrow keys to underline the ID and use the up or down keys to change the channel.

Now move the underline to the flash symbol and press OK to check that the flash heads with the same group and head identities flash.

1. Test button

- 1. Check that both the flash head and the remote are displaying the same head and group identities
- 2. On the flash head itself, underline 'Test'
- 3. Do the same on the remote
- 4. Press the 'Down' button on both the flash head and the remote
- 5. Press the 'OK' button on the remote. Both the remote and the flash head should now show be calibrated and talking to each other
- 6. Press the 'Up' button on both the flash head and the remote to return to the normal screen.

Adjusting flash power, slave sensor or flash ready beep

Move the cursor, using the left/right arrow keys to underline the required function, then use the up or down arrow buttons to make the required change, then press OK. The slave sensor is switched on when the 'Mode' symbol is displaying a dot in the centre.

Adjusting the modelling lamp

Move the cursor, using the left/right arrow keys to underline the lamp graphic, then use the up/down arrow keys to scroll between the various functions, then press OK.

Memory

The Commander unit has a built in memory, which is updated by making changes. After powering up, when you select the group and flash head ID the flash head will automatically set itself to the last adjustments made to that flash head, and the Commander unit will display those settings.

Using the built in radio trigger

So far, you've set the various controls for the flash head, you now need to synch the Commander so that it will fire the flash when the Commander unit is fitted to the hot shoe of your camera. Move the cursor to the flash symbol and then press the "Down" button.



All Lencarta products are fully compliant with both ROHS and EU standards and have been issued with the necessary certificates. We are also fully compliant with WEE Regulations and are happy to accept any Lencarta electrical products for recycling, once they have reached the end of their useful life.

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Warranty

Our warranty is 36 months and covers all components and labour with the exception of the modelling lamp.







Photographer overall *****



Photographer overall *****