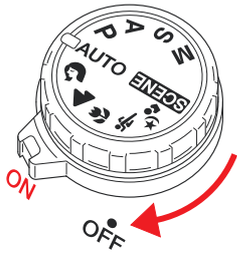


INSTRUCTION
ON PROGRAMMING
DANDELION

OLYMPUS E

© 2008
JINFINANCE



Set the camera's power switch to **ON**.



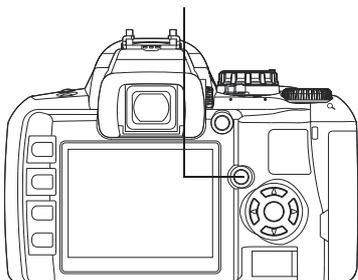
Set the mode dial to **A**



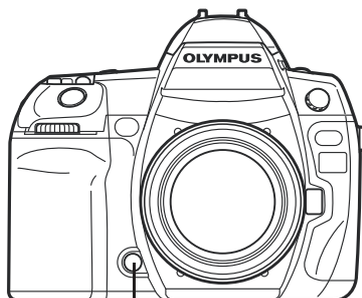
Set **MF** mode

Set **Fn** button in "Preview mode" or use "Preview button" in E-1 / E-3 body

Fn button



E400/410/500/510



Preview button

E-1
E-3

How to enter into a programming mode the Dandelion

1. Press and release the *Lens release button*

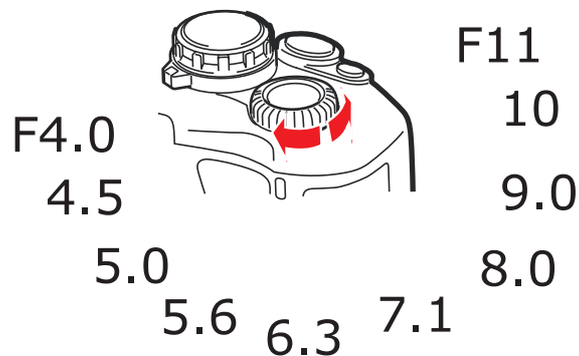


2. Not later than in 1 second Press the *Preview button*

3. After 3 seconds release the *Preview button*

4. Press and release the Lens release button

5. Turn the control dial.
The aperture should change from 4.0 to 11. It means, that you successfully have come into a mode Programming of the Dandelion.



How to change aperture in the Dandelion

You can change on a dandelion aperture in interval from 1.0 up to 8.0 with step 0.1.

1. Enter into a programming mode.

2. Give a **command 5.6**.

For this purpose, set aperture 5.6 and Press once the Preview button.

3. After that give two digits.

The first digit will be value aperture up to a comma, the second digit - after. Thus aperture is interpreted as digit (look the table).

Again use the Preview button.

Aperture	4.0	4.5	5.0	5.6	6.3	7.1	8.0	9.0	10	11
Associated digit	0	1	2	3	4	5	6	7	8	9

4. Press the Lens release button. Body will display entered by you aperture.

How to change focal length in the Dandelion

You can change on a dandelion focal length in interval from 00001mm to 65535mm with step 1mm.

1. Enter into a programming mode.

2. Give a **command 8.0**.

For this purpose, set aperture 8.0 and press once the Preview button.

3. After that give five digits from senior to younger. If a focal length necessary for you consists only of two digits, add it in zero. Thus a diaphragm on body it is interpreted as digit (look the table). Again use the preview button.

Aperture	4.0	4.5	5.0	5.6	6.3	7.1	8.0	9.0	10	11
Associated digit	0	1	2	3	4	5	6	7	8	9

4. Press the Lens release button.

Shoot..