



# GUICK GUIDE START GUIDE



# HINT

### Charging and storing the battery

The battery needs about 2 hours at 23°C to fully charge. If the camera is not in use for a longer period of time, it is recommended to remove the battery to extend its lifetime.



# HINT

### Overexposure warning

Press [ MENU ]. Select the top menu and select the fourth tab with [▲]. Press [▼▲] to move to the 'Highlight alert' submenu. Press [ ②/SET] and select 'Enable' with [▼▲]. Press [ ②/SET] to confirm.





### HINT

### Capture with self-timer

Press [**Q**/**SET**] to display the shooting options. Press [**□**] to select 'Metering mode' and select the [ 🖏 ] icon. Press [ 🗖 /SET] to complete the operation. This allows 3 images of an AEB exposure series to be captured automatically by briefly pressing the shutter release button once.



LEGEND:



## QUICKSTART GUIDE

STEP
Switch-on the camera
Switch to ON.

STEP
Set the mode dial to M.

STEP
Activate autofocus
Set the AF-mode switch on the lens socket to AF.

STEP
Set the OS switch switch on the lens base to OFF.

STEP 05

## Activate RAW image capture mode Press on the [ MENU ] button. Select the first tab by using [ \_\_\_\_].

Use [▼▲] to go to the sub-menu 'Quality'. Press [ ②/SET] and use [◄▶] to select the 'RAW' option. Press [ ②/SET] to confirm.

STEP 06

### **Activate low speed continuous shooting**

Activate the display with the shutter button. Press [ ②/SET] and use the [▼▲] to select the 'Drive Mode' and the [▲ ] to select the [ 및 ] icon. Press [ ②/SET] to confirm.

STEP 07

### Switch-on evaluative metering

Press on [ ②/SET] to see the capture options. Use [ ▼▲ ] to select 'Metering mode' and select the symbol [ ③] by using the [ ▲ ]. Press [ ②/SET] to confirm.

Evaluative metering PAU

□ Q\* G 6x 8x 2

AFI IMF

STEP 08

### Mount camera to tripod

Follow the instructions in the manual for the tripod.

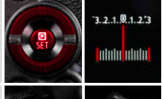
STEP 9

### Set automatic exposure bracketing AEB

Press the [ MENU ] button. Select the third tab by using [ ▼▲] and go to the sub-menu 'Expo.comp./AEB'. Press [ ②/SET] and use [ ▲ ] to move the red bars to the outer edges. Press [ ②/SET] to confirm.

**ATTENTION:** After powering off the camera, this setting must be repeated. This is also due to the automatic standby mode.





STEP 10

### Set exposure time

Use **[ INFO ]** to set the display according to the figure on the back. Lightly tap the **shutter button** to activate the exposure metering. Tap on the exposure time and correct it with **[ ... ]** until the exposure compensation display is at zero.

**ATTENTION:** Only exposure times from 1/1000 to 30 s are calibrated for the luminance measurement.



60 125 250

STEP 11

### **Set ISO value**

Use **[ INFO ]** to set the display according to the figure on the back. Select **[ ISO ]** by taping the display and then use **[ ||||||||| ]** to set the ISO value. Press **[ @/SET ]** to confirm.

**ATTENTION:** Only the ISO values **100**, **200**, **400**, **800** and **1600** are calibrated for luminance measurement. The **AUTO** mode should not be used.



STEP 12

### Set aperture value

Use **[ INFO ]** to set the display according to the figure on the back. Lightly tap the **shutter button** to activate the exposure metering. Tap on the aperture value and correct it with **[ |||||||||]** until the exposure compensation display is at zero.

**ATTENTION:** Only aperture values from **F4** to **F11** are calibrated for the luminance measurement.



STEP 12

### Image capture

Press the **shutter button** all the way down and hold it to capture 3 images.