

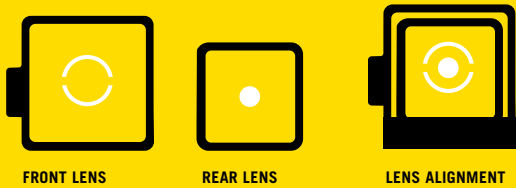
# I-1

## QUICK START

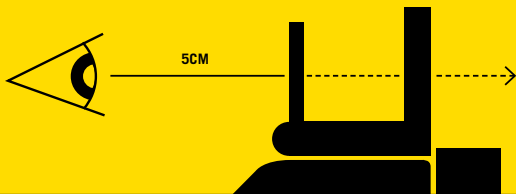
## IMPOSSIBLE

### VIEWFINDER

#### 1: Align the circles through the lenses

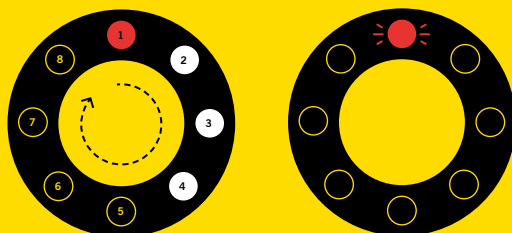


#### 2: View from 5cm distance



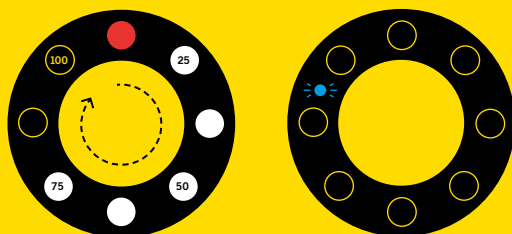
### NOTIFICATIONS

#### Ring Flash Notifications



REMAINING PHOTOS  
CONTROL KNOB: ○ → ●

NO PHOTOS / NO FILM PACK  
CONTROL KNOB: ○ → ●



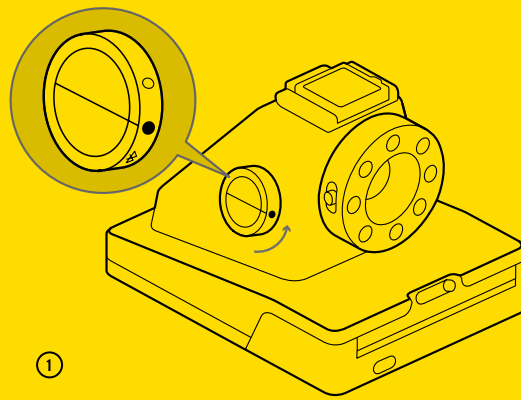
BATTERY LEVEL (%)  
CONTROL KNOB: ○ + SHUTTER BUTTON

SEARCHING FOR DEVICE  
CONTROL KNOB: ⚡

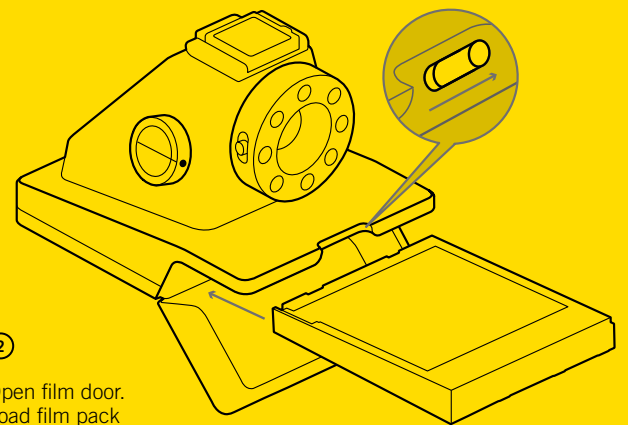
#### Indicating LED Notifications

- NO LIGHT: CAMERA OFF
- SOLID RED LIGHT: CAMERA ON
- ⚡ BLINKING RED LIGHT: BATTERY LOW/FLASH INHIBITED
- SOLID RED LIGHT (WHEN USB CHARGER CONNECTED): CAMERA ON
- NO LIGHT (WHEN USB CHARGER CONNECTED): CHARGING COMPLETE

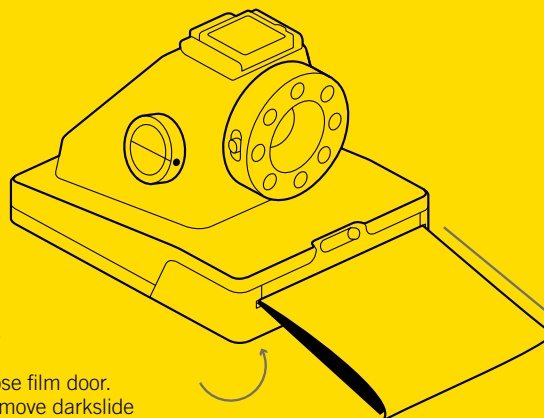
### GET STARTED



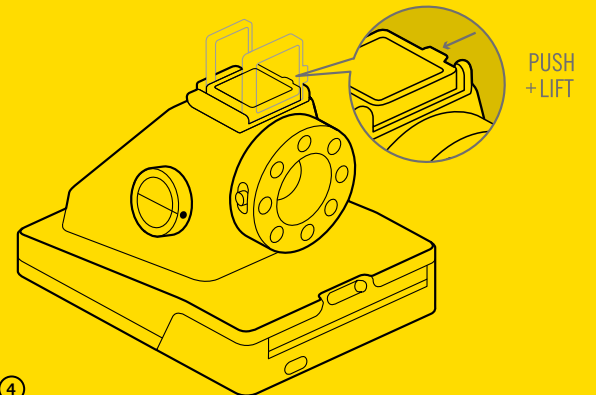
① Turn camera on  
Control Knob: ○ → ●



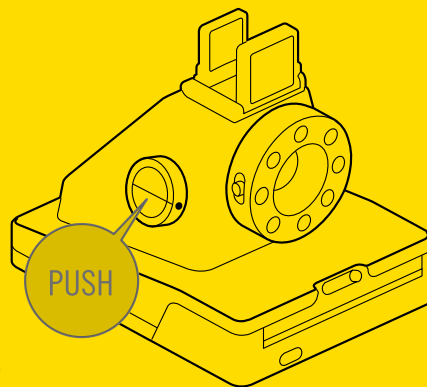
② Open film door.  
Load film pack



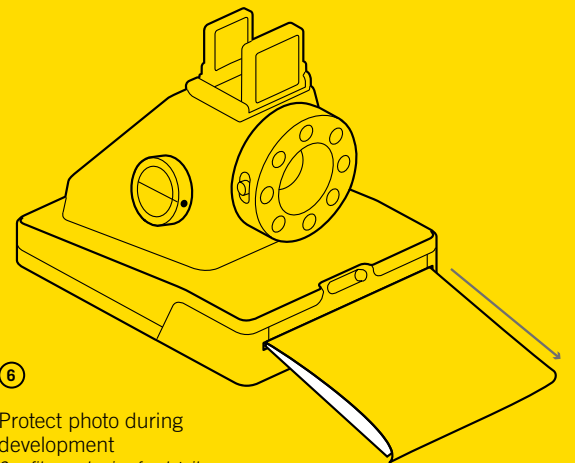
③ Close film door.  
Remove darkslide from beneath frog tongue



④ Open viewfinder. Compose photo  
See "VIEWFINDER" opposite



⑤ Take photo. Always use flash when shooting indoors



⑥ Protect photo during development  
See film packaging for details

### CONTROLS

#### Control Knob



CAMERA OFF

CAMERA ON

APP MODE

#### Shutter Button



TAKE PHOTO (PRESS)

#### Lighten/Darken Switch

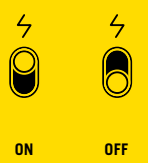


NORMAL

DARKER IMAGE

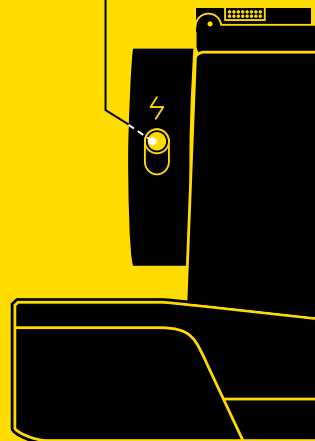
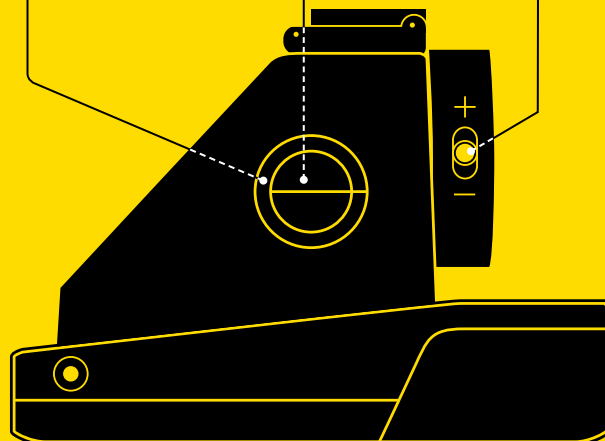
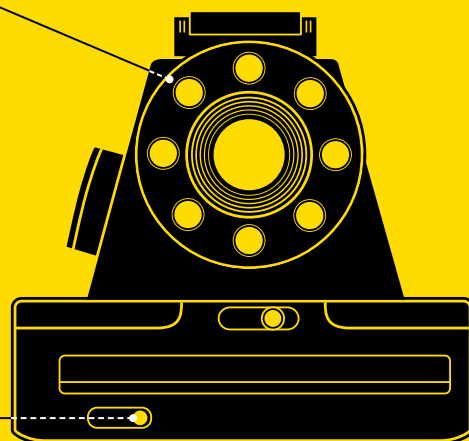
LIGHTER IMAGE

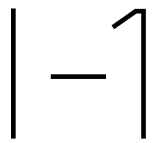
#### Flash Switch



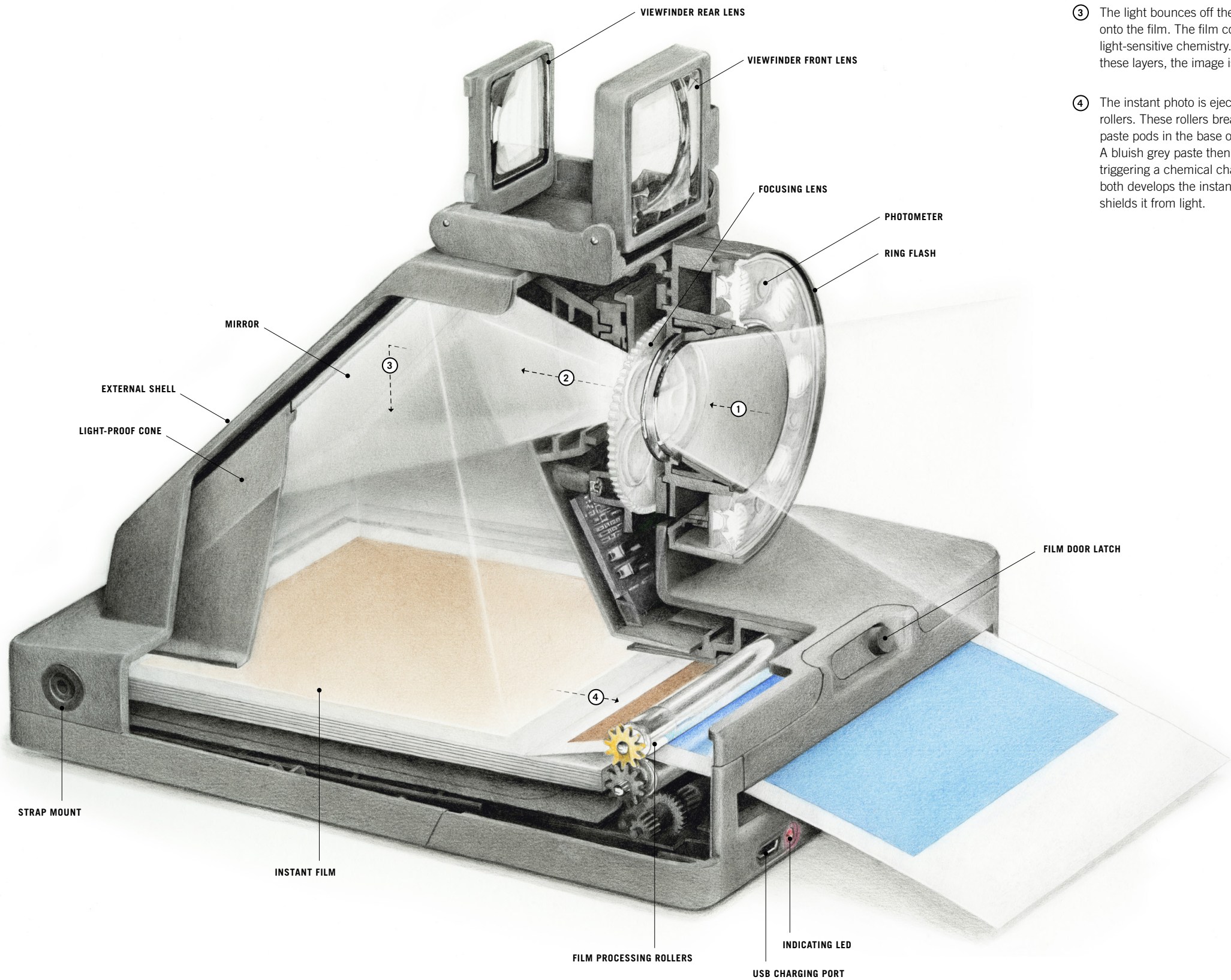
ON

OFF





# ANALOG INSTANT CAMERA



- ① When the shutter button is pressed, the shutter opens to allow light to enter the camera through the lens.
- ② Light is focused through the lens onto the mirror at the back of the camera.
- ③ The light bounces off the mirror and down onto the film. The film contains layers of light-sensitive chemistry. As light hits these layers, the image is exposed.
- ④ The instant photo is ejected through the rollers. These rollers break developer paste pods in the base of the photo frame. A bluish grey paste then coats the image, triggering a chemical chain reaction that both develops the instant photo and shields it from light.

# IMPOSSIBLE