

## Speedlite Transmitter ST-E3-RT (Ver. 2)

## **Specifications**

| Flash                              |  |
|------------------------------------|--|
| Туре                               | Radio transmissions wireless Speedlite transmitter   |
| Compatible Cameras                 | Type A EOS cameras (E-TTL II/E-TTL autoflash)  |
| Sync Speed                         | High-Speed Sync provided   |
| Flash Exposure Confirmation        | Flash exposure confirmation lamp lights in green*  * If it does not light, shooting is not performed with the standard exposure  |
| FE Memory                          | Yes  |
| Exposure Contol                    |  |
| E-TTL II / E-TTL autoflash         | Yes  |
| Manual                             | <ul> <li>1/1 - 1/8192*1</li> <li>( First curtain only when the second curtain is set.)</li> <li>*1 Less than 1/128 power possible only with Speedlite EL-1, used as receiver unit(s), as of February, 2021.</li> </ul>   |
| Multiple                           | 1/4-1/8192*1 1-500Hz *1 Less than 1/128 power possible only with Speedlite EL-1, used as receiver unit(s), as of February, 2021.   |
| Wireless Functions                 |  |
| Transmission System                | Radio Transmission   |
| Transmission Range                 | Approx. 98.4 ft. (30m)   |
| Flash Ratio Control                | 1:8 - 1:1 - 8:1, power 1/2-stop increments   |
| Flash Coverage                     | Transmission Angle: 360° all around  |
| Second-curtain Sync                | Yes*2  *2 Cameras that support wireless second-curtain sync as of February 2021:  • EOS-1D X Mark III*3  • EOS R5*3  • EOS R6*3  • EOS M50 Mark II  *3: Camera body must have firmware installed that supports Speedlite EL-1.   |
| Receiver Operation Confirmation    | Green Light Lit: Radio Transmissions Okay Red Light Lit: Not Connected Blinking: Transmission Error/ Too many units (Sender units + receiver units = more than 15 units) Orange Light Lit: Sub-sender transmission Blinking: Receiving remote release shooting, linked shooting signal |
| Receiver Unit SE Mode Cancellation | The test flash button can be pressed to test if the receiver units fire or cancel the auto power off status.   |

| LCD Panel    |   |
|--------------|---|
| LCD          | 172 x 104 dot display   |
| General      |   |
| Power Source | AA/LRG Alkaline Batteries x2(Ni-MH and Lithium batteries can also be used) Battery Life: Approx. 10 hours continuously *When using AA/LR6 alkaline batteries (At a room temperature 73°F/23°C). |
| SE Mode      | Power off after 5 min. of idle operation  |
| Dimensions   | 2.7 (W) x 2.4 (H) x 3.0 (D) in. / 67.4 (W) x 61.5 (H) x 77.4 (D) mm   |
| Weight       | 3.9 oz. / 110g (excluding battery)  |