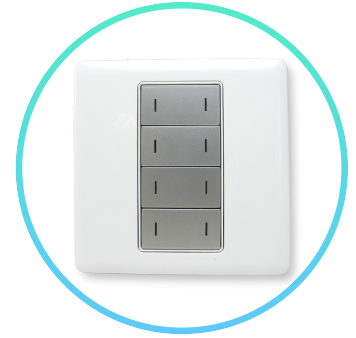
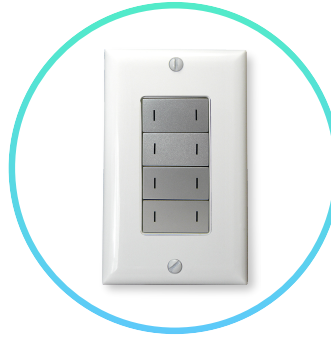
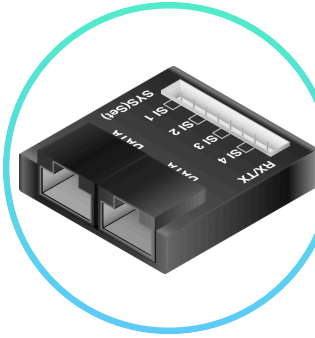
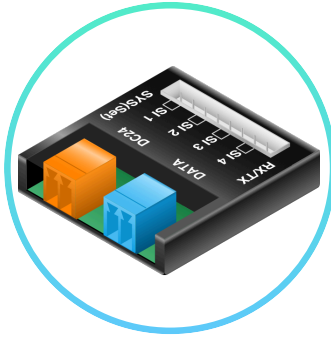


## IS series



A digital switch is programmable for controlling various lighting functions.

### Main

|                         | IS 30 - U  | IS 30 - E  | IS 48 - U   | IS 48 - E  |
|-------------------------|------------|------------|-------------|------------|
| Dimension               | 40X39X20mm | 40X39X20mm | 70X120X39mm | 86X86X39mm |
| Traditional Wall Switch | Need       | Need       | No Need     | No Need    |
| Keys                    | 4          | 4          | 8           | 8          |
| Network Bus             | D-Bus      | D-Bus      | D-Bus       | D-Bus      |

### Cable

|                 | IS 30 - U       | IS 30 - E           | IS 48 - U           | IS 48 - E           |
|-----------------|-----------------|---------------------|---------------------|---------------------|
| Type            | Cat5e           | Cat5e               | Cat5e               | Cat5e               |
| Length          | 80M Max.        | 80M Max.            | 80M Max.            | 80M Max.            |
| D-Bus Interface | 2P Terminal x 2 | RJ45 x 2 (1in/1out) | RJ45 x 2 (1in/1out) | RJ45 x 2 (1in/1out) |

### Switch

|                 | IS 30 - U               | IS 30 - E | IS 48 - U | IS 48 - E |
|-----------------|-------------------------|-----------|-----------|-----------|
| Type            | Push Button             |           |           |           |
| Numbers         | 1-4                     | 1-4       | 1-8       | 1-8       |
| Limitation      | Only without LED lights |           | —         | —         |
| DSP Unit amount | 1                       | 1         | 2         | 2         |

\* DSP stands for digital switch port, this is used for pairing your SLB boxes.