

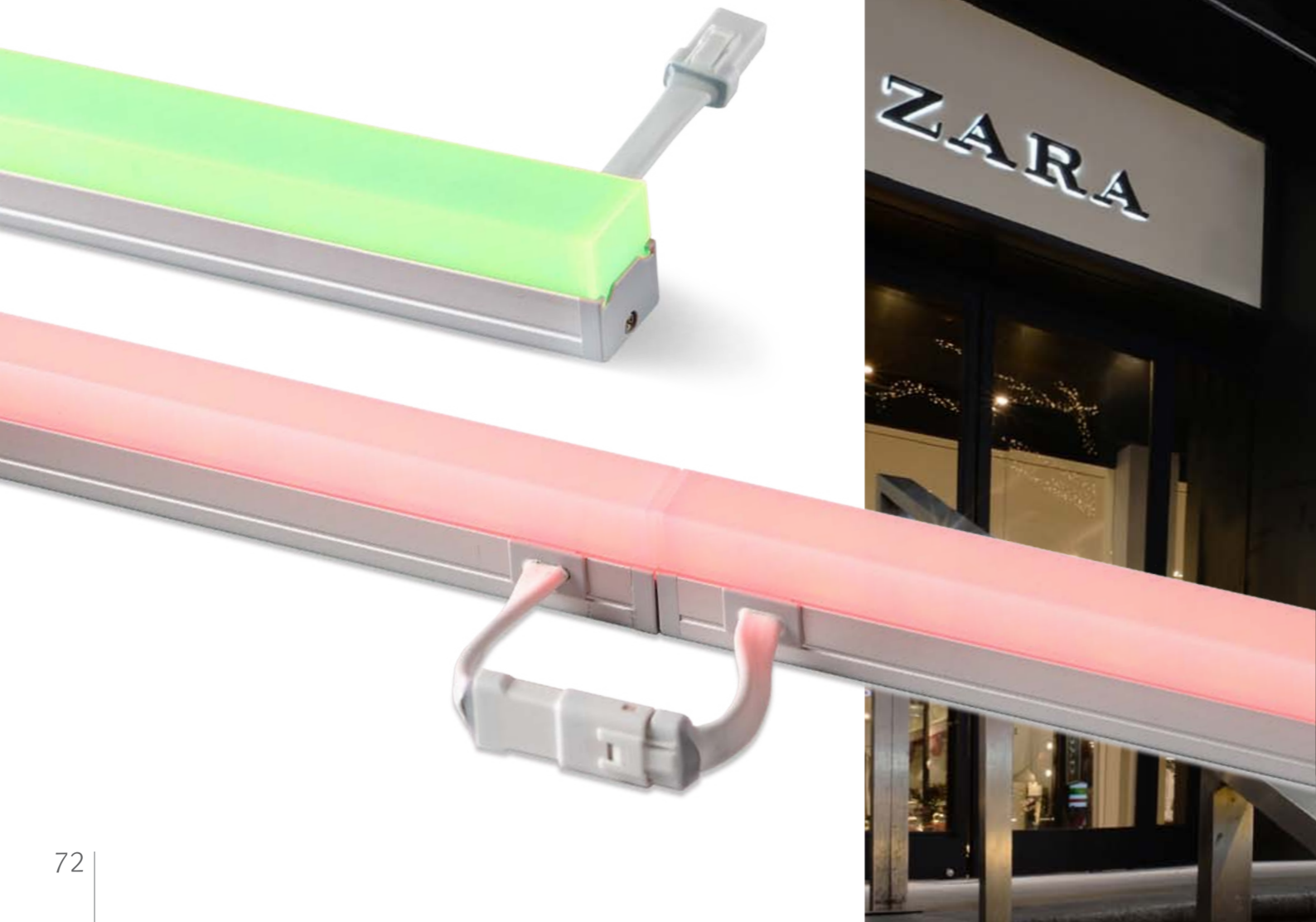
# FLX Stix ODV

LED for Outdoor installation

Light Creatures in the Night



- Slim linear LED with color changing output and a dimmable system
- Various length available
- To be used with constant voltage DC 24 driver



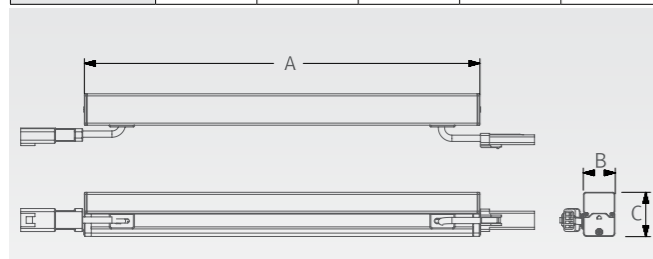


### Specification

Model Name	Power Input	Lamp Power	Available Color	Operating Temperature	IP
ODV3 40K-24V	DC24V	3W	2,700K / 3,000K / 4,000K	0~45°C	IP66
ODV6 40K-24V	DC24V	6W	2,700K / 3,000K / 4,000K	0~45°C	IP66
ODV12 40K-24V	DC24V	12W	2,700K / 3,000K / 4,000K	0~45°C	IP66
ODV18 40K-24V	DC24V	18W	2,700K / 3,000K / 4,000K	0~45°C	IP66
ODV4 RGB-24V	DC24V	4W	R·G·B	0~45°C	IP66
ODV6 RGB-24V	DC24V	6W	R·G·B	0~45°C	IP66
ODV12 RGB-24V	DC24V	12W	R·G·B	0~45°C	IP66
ODV18 RGB-24V	DC24V	18W	R·G·B	0~45°C	IP66

### Dimension

Model Name	Power Input (V)	Lamp Power (W)	A (mm)	B (mm)	C (mm)
ODV3 40K-24V	DC24	2.9	140.4	15	21.1
ODV6 40K-24V	DC24	5.8	280.5	15	21.1
ODV12 40K-24V	DC24	11.6	560	15	21.1
ODV18 40K-24V	DC24	17.4	839	15	21.1
ODV4 RGB-24V	DC24	4.2	189	15	21.1
ODV6 RGB-24V	DC24	6.2	281	15	21.1
ODV12 RGB-24V	DC24	12.5	560	15	21.1
ODV18 RGB-24V	DC24	18.7	839	15	21.1



Model Name	A (mm)	B (mm)	C (mm)
FLC200-24V/T	228	68	39

### Various options



### Accessories

#### Ⓐ Fixture : FLX Stix ODV

- ODV3 40K-24V (3W)
- ODV6 40K-24V (6W)
- ODV12 40K-24V (12W)
- ODV18 40K-24V (18W)

#### Ⓑ Fixture : FLX Stix ODV

- ODV4 RGB-24V (4W)
- ODV6 RGB-24V (6W)
- ODV12 RGB-24V (12W)
- ODV18 RGB-24V (18W)

#### Ⓒ Connecting cable (Between FLX Stix ODV & FLX Stix ODV)

- | ODVPTC       | ODVPTC1      | ODVPTC2      | ODVPTC4       | ODVPTC6       |
|--------------|--------------|--------------|---------------|---------------|
| 150mm(6inch) | 300mm(1feet) | 600mm(2feet) | 1200mm(4feet) | 1800mm(6feet) |

#### Ⓓ Power cable (Open power cable for FLX Stix ODV) : ODVPC

- ODVPC(Non dimming)
- ODVOPC(Dimming)

#### Ⓔ Mounting bracket : ODV-BRACKET

- Included in fixture
- ODV-BRACKET(A) : 1set = 2pcs
- ODV-BRACKET(B) : 1set = 3pcs

#### ⓫ LED Driver : FLC200-24V/T (200W 24V)

- IP66

#### ⓬ Dimming Interface (1-10V)

- FDC-L10 (Max.100W)

#### ⓭ Dimming Interface (0-10/1-10,DMX512)

- FDA-L2M0 : Max. 200W (100W/CH, 2CH)
- FDA-L5M : Max. 200W (100W/CH, 5CH)

#### ⓮ End cap : ODV-CAP

- Included in fixture