

### TECHNICAL



#### Type

2-way sealed outdoor speaker

#### Drive units

Tweeter : 1" silk dome

Mid-bass : 6.5" PP cone

#### Max power

120 W

#### Available powers in 100V mode

5 W / 10 W / 20 W / 40 W

#### Available powers in 70V mode

2,5 W / 5 W / 10 W / 20 W

#### Frequency response ( $\pm 3$ dB)

80Hz - 20kHz

#### Sensitivity

89dB / 1W / 1m

#### Impedance

8 Ohms

#### Crossover frequency

3000 Hz

#### IP code

IP66

#### Min. temperature

-25°C

#### Max. temperature

+70°C (25% humidity)

#### Humidity resistance

-40°C under 95%

#### Treatments

Anti-rust, anti-UV

### DIMENSIONS WEIGHT

#### Dimensions w/o bracket

W195 x H285 x D183 mm

#### Net weight (unit)

3,5 kg

#### Dimensions w/ bracket

W195 x H285 x D205 mm

### PACKAGING

#### Dimensions packaging

W570 x D300 x H375 mm

#### Gross weight (pair)

8,5 kg

### COLOURS - PRODUCTS CODES



**Colours**  
Black

**SKU**  
ELIRAI6BK100V

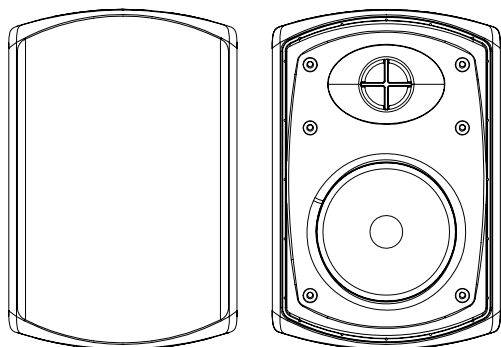
**EAN**  
3700795199244



**Colours**  
White

**SKU**  
ELIRAI6WT100V

**EAN**  
3700795199213



### TECHNICAL



#### Type

2-way sealed outdoor speaker

#### Drive units

Tweeter : 1" silk dome

Mid-bass : 8" PP cone

#### Max power

150 W

#### Available powers in 100V mode

6,25 W / 12,5 W / 25 W / 50 W

#### Available powers in 70V mode

3,12 W / 6,25 W / 12,5 W / 25 W

#### Frequency response ( $\pm 3$ dB)

70Hz - 20kHz

#### Sensitivity

90dB / 1W / 1m

#### Impedance

8 Ohms

#### Crossover frequency

3200 Hz

#### IP code

IP66

#### Min. temperature

-25°C

#### Max. temperature

+70°C (25% humidity)

#### Humidity resistance

-40°C under 95%

#### Treatments

Anti-rust, anti-UV

### DIMENSIONS WEIGHT

#### Dimensions w/o bracket

W244 x H355 x D230 mm

#### Net weight (unit)

4,6 kg

#### Dimensions w/ bracket

W244 x H355 x D250 mm

### PACKAGING

#### Dimensions packaging

W670 x D345 x H445 mm

#### Gross weight (pair)

11,5 kg

### COLOURS - PRODUCTS CODES



**Colours**  
Black

**SKU**  
ELIRAI8BK100V

**EAN**  
3700795199220



**Colours**  
White

**SKU**  
ELIRAI8WT100V

**EAN**  
3700795199237