elephie

48

Bluetooth

over 4.0



tric SPEAKER Series



high fidelity

acoustic noise

reduction

- White Frame
- 120mm Cutout
- Size 142 x 92mm
- Switching Only
- CREE Chip
- ➤ CRI>80
- Standard Beam Angle 50°
- Voltage Range AC200 240V
- Power factor >0.91
- IP20 rated
- >25,000 hrs lamp life
- > 5w Speaker
- Multiple speakers creates stereo sound
- 10 metre transmission barrier
- Speakers operate with lighting off

Model	Power	Lumens	Colour Temp	Beam Angle
tric DL-SPEAKER10W3K.24	10w	700lm	3000k	24°
tric DL-SPEAKER10W4K.24	10w	700lm	4000k	24°
tric DL-SPEAKER10W6K.24	10w	700lm	5000k	24°
tric DL-SPEAKER10W3K.36	10w	700lm	6000k	36°
tric DL-SPEAKER10W4K.36	10w	700lm	3000k	36°
tric DL-SPEAKER10W6K.36	10w	700lm	4000k	36°

 (\bullet)

bass boost









Consult. Supply. <u>Illuminate</u>.

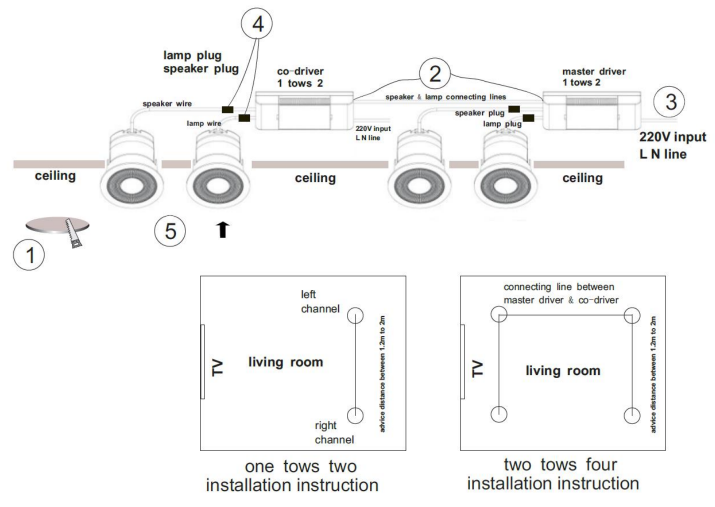
elephie



tric SPEAKER Series

Installation

- 1. Cutout to 120mm
- 2. Connect the light and speaker to the master driver output end directionally (Driver is clearly marked)
- 3. Driver connected to AC220-240V
- 4. Connect the light and speaker to the master driver output end directionally (Driver is clearly marked)
- 5. Connect to power and Bluetooth to operate lighting and speakers



Operating Instructions

- 1. Turn the light/s on, using a smart device to perform a Bluetooth search and connect (Bluetooth name can be modified). Password will be either 1234 or 0000.
- 2. If the connection fails, turn off the light for 10 seconds to allow to reset.
- 3. Speaker/s will now operate.
- 4. To use the speakers with the lights off, switch the lights "off-on" in quick succession (within 2 seconds) and the lights will stay off with the speakers being playable.
- 5. Connect to power and Bluetooth to operate lighting and speakers



