















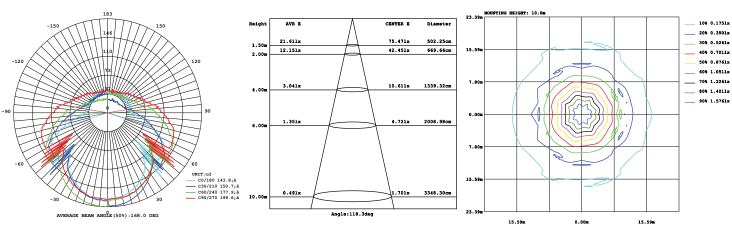


Model	Power	Led source	Beam angle	CRI	CCT	Flux
TL-RA10	10W	Bridgelux(USA)	120°	>80	3000K	920lm
					4000K	1055lm
					6500K	1055lm

### LAMP PHOTOMETRIC REPORT

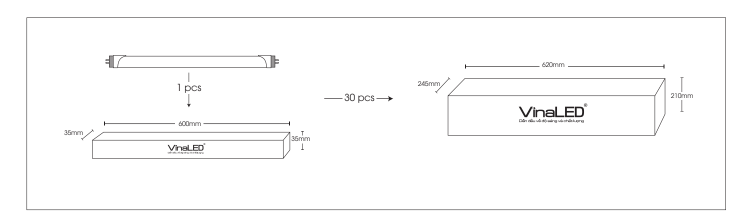
### AVERAGE AND CENTER E Figure

# ISOLUX DIAGRAM



Parameter of TL-RA10 | CCT 4000K

#### PACKING









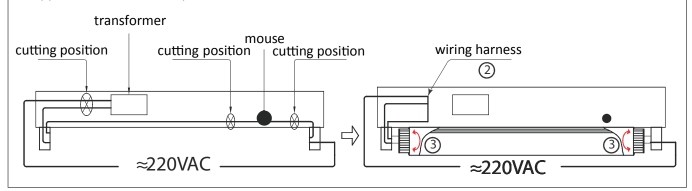




### INSTALLATION INSTRUCTIONS

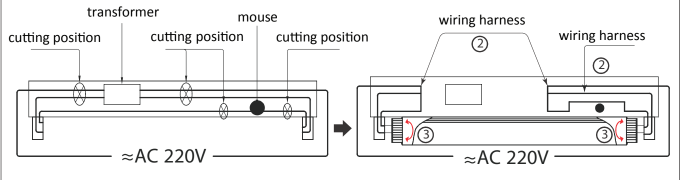
# RE-USE THE OLD TROUGH (ELECTRONIC TRANSFORMER)

- 1. Cut off the tranformer and mouse
- 2. Reassemble the wires, using the technical tape wrapped in the connection position
- 3. Install the lamp in the trough, turn the angle of lighting to match (note: the head of foot pin on both ends of the lamp is the same)



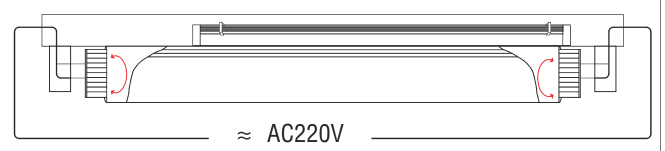
### RE-USE THE OLD TROUGH (ELECTROMAGNETIC TRANSFORMER)

- 1. Cut off the transformer and mouse
- 2. Reassemble the wires, using the technical tape wrapped in the connection position
- 3. Install the lamp in the trough, turn the angle of lighting to match (note: the head of foot pin on both ends of the lamp is the same)



# **USING NEW TROUGH**

Install the lamp in the trough, turn the angle of lighting to match (note: the headof foot pin on both ends of the lamp is the same)



Note: Turn off the power, check the entire power system before installation. All heat sinks do not come in direct contact with steel or iron