

ISO 9001:2015

TL-C22S

3000K 4000K 5000K 6500K











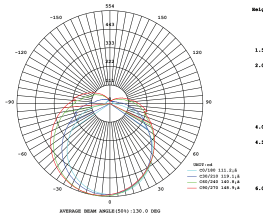


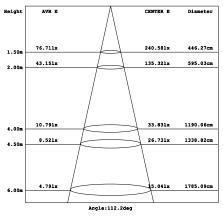
Model	Power	Led source	Beam angle	CRI	CCT	Flux
TL-C228	22W	Samsung	120°	>80	3000K	2180lm
					4000K	2380lm
					5000K	- 2380lm
					6500K	

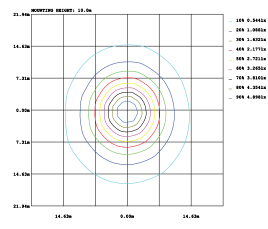
LAMP PHOTOMETRIC REPORT

AVERAGE AND CENTER E Figure

ISOLUX DIAGRAM

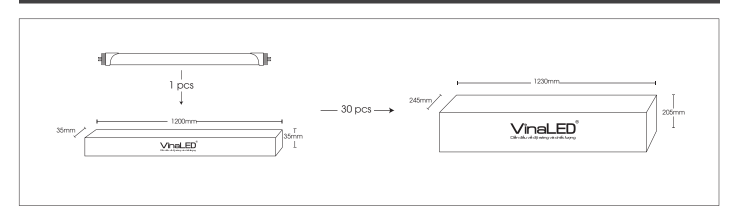






Parameter of TL-C22S | CCT 4000K

PACKING





ISO 9001:2015



≈220VAC

INSTALLATION INSTRUCTIONS

≈220VAC

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 transformer cutting position mouse cutting position cutting position cutting position a. 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)

