

ISO 9001:2015

# PL-60120DS80/ PL-60120DW80











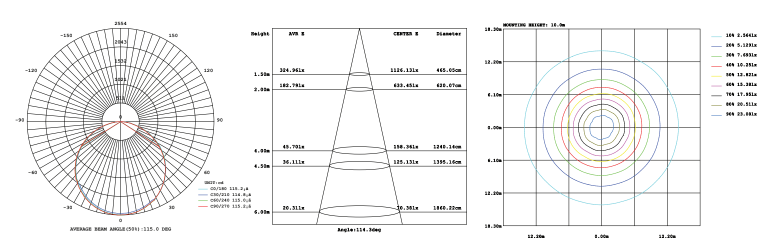


	595mm
1195mm	$\rightarrow$
578x1178mm	

Model	Power	Led source	Beam angle	ССТ	CRI	Flux
PL-60120DS80/ PL-60120DW80 80W		Bridgelux(USA)	120°	3000K	>80	5115lm
	80W			4000K	>80	5690lm
				6500K	>80	5690lm

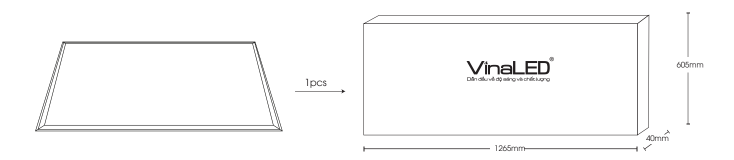
AVERAGE AND CENTER E Figure LAMP PHOTOMETRIC REPORT

ISOLUX DIAGRAM



Parameter of PL-60120DS80/ PL-60120DW80 | CCT 4000K

## PACKING





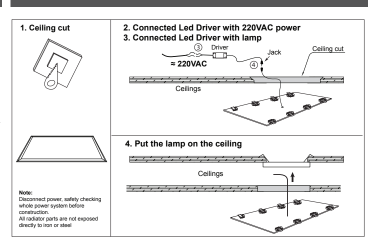
ISO 9001:2015

OPTION 1

# INSTALLATION INSTRUCTIONS

OPTION 2

# 1. Ceiling cut 2. Connected Led Driver with 220VAC power 3. Connected Led Driver with lamp ≈ 220VAC Ceilings 4. Put the lamp on the ceiling Note: Disconnect power, safety checking whole power system before construction. All radiator parts are not exposed directly to iron or steel



### OPTION 3

