DIY KIT



FEATURES

■ OLED Light panels are a human-friendly light source with no glare, no

heat, no UV and no blue light risks which can harm eye-sight.

- OLED Light has spectral distributions closest to those of natural light.
- OLED panels are thin and lightweight.

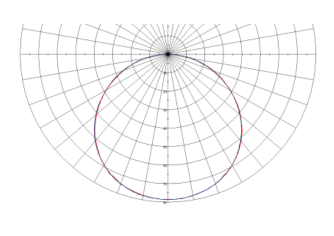
SPECIFICATIONS

INDEX		DATA
DIMENSION	mm	W102 X L102 X H2
WEIGHT	Kg	100g
INPUT SPECIFICATIONS	VAC, Hz	AC 100~240V, 47~63 Hz
POWER CONSUMPTION	W	2.6
COLOR TEMPERATURE	К	2,700
LUMINOUS FLUX	lm	150
EFFICIENCY	lm/w	60
COLOR RENDERING INDEX	Ra	>87
STORAGE CONDITION	°C, %	0~40°C, < 70% RH
OPERATING CONDITION	°C, %	0~40°C, < 70% RH
CERTIFICATION		CE

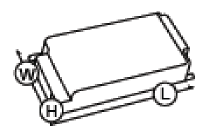
DIY KIT

PHOTOMETRIC DATA





ADAPTOR



INDEX		DATA
DIMENSION	mm	W42 X L75 X H22
OUTPUT SPECIFICATIONS	V	DC 15~22V, 0.15A

DRAWING DATA

