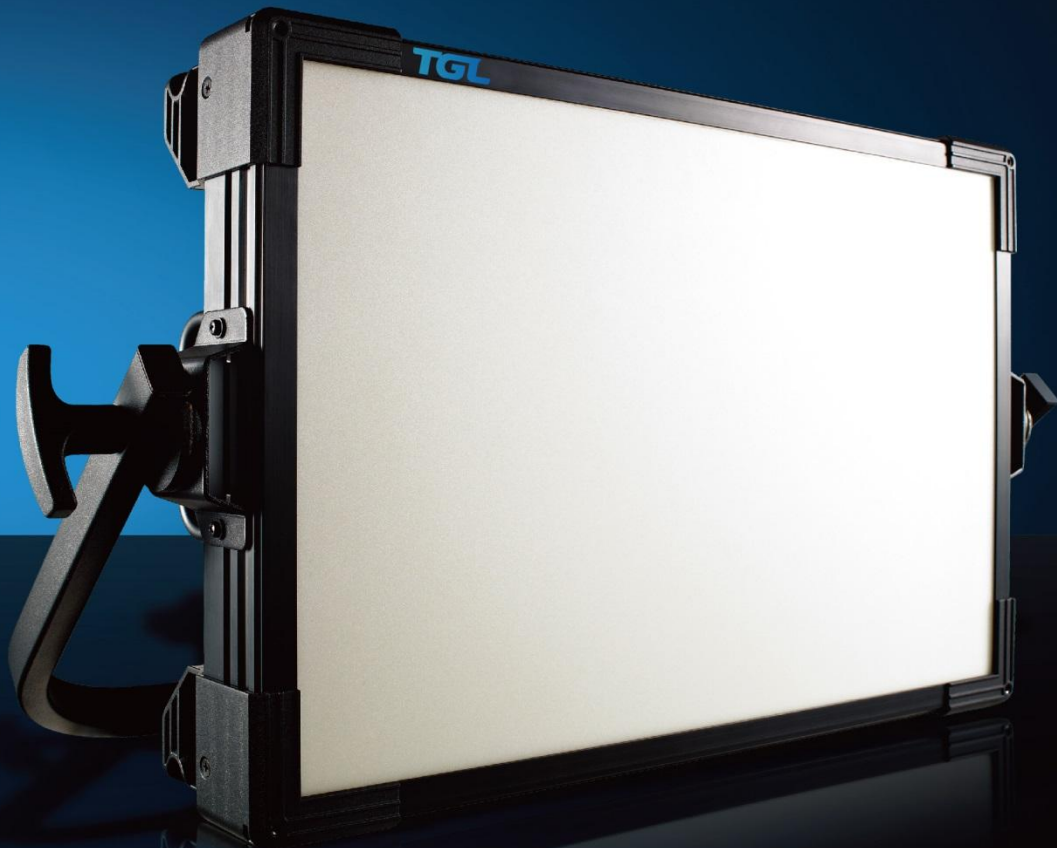


TGL

LUKAS 'S'

Soft Panel LED lighting



TGL

The Good Life Co., Ltd.
www.tgllight.com

234, 155ST, Saneop-ro, Gosaek-dong, Gwonseon-gu, Suwon-si, Gyeonggi-do, Korea
TEL : +82-31-444-5973~5 FAX : +82-31-444-6973 E-Mail : kjun@tgllight.com



LED Soft Panel Lighting



Specifications

Model	Dimension(Fixture)	Watts	CRI	Lm/w	CCT	Weight
LUKAS 50S	30 x 30 x 8 cm	50	>97	90	2800-6000	2 kg / 5 lbs (Incl.Yoke)
LUKAS 100S	49 x 35 x 13 cm	100	>97	110	2800-6000	7.8 kg / 17 lbs (Incl.Yoke)
LUKAS 100MT	49 x 35 x 13 cm	100	>97	100	3200	7.8 kg / 17 lbs (Incl.Yoke)
LUKAS 100MD	49 x 35 x 13 cm	100	>97	110	5600	7.8 kg / 17 lbs (Incl.Yoke)
LUKAS 200S	62 x 40 x 13 cm	200	>97	110	2800-6000	11.6 kg / 25 lbs (Incl.Yoke)
LUKAS 200MT	62 x 40 x 13 cm	200	>97	100	3200	11.6 kg / 25 lbs (Incl.Yoke)
LUKAS 200MD	62 x 40 x 13 cm	200	>97	110	5600	11.6 kg / 25 lbs (Incl.Yoke)

*The values are nominal data

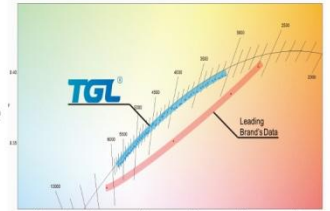


LED SOFT PANEL LIGHTING



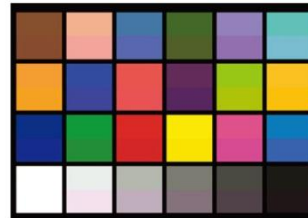
Equal to the BBL

Perfect chromaticity diagram control & black body locus control. TGL lights are really close to Black body locus, at the same time, it eliminates any kinds of bias. With this respect, you can minimize Chromatic aberration color correction and implement the high quality of production.

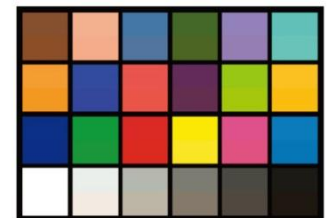


(MacBeth) ColorChecker

ColorChecker is the way of measuring Color Fidelity. It can be captured by cameras and other color input devices. The resulting images' output can be compared to the original chart. TGL's color renders are accurate. There is no need to correct Chromatic aberration.



Competitor



TGL Lukas² TLCI 98

Dimming and CCT control at the same time

All TGL LED lights have full flicker-free interactive jog-wheel dimming in 1% or 5% increments. Our Variable Kelvin models have a separate dedicated jog wheel for color temperature, which allows you to smoothly change from a cozy 2800K to daylight 6000K. While changing color temperature, the brightness level remains constant. Also, Select from five kelvin presets for the most commonly used settings :2800K.3200K.4000K.5000K and 5600K.



