Portable Bi-color SMD Panel LED light PL-E60D





■ Introduction

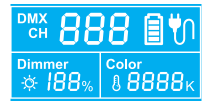
PL-E60D is specially designed for field portable lighting applications. 320pcs SMD-LEDs are mounted in the inner edge of the light frame, and with SWIT unique 90° light guide technology, PL-E60D can output bright, soft and equally spread light, meanwhile, the light body is slim enough and portable, which is an ideal light source for interview kit and field video productions. There are two communication control modes: DMX communication mode and interaction control mode.

■ Funtions

- ◆ 320pcs edge mounted SMD-LEDs
- ◆ Unique 90° light guide technology
- ♦ 60W power, 1500Lux @ 1meter
- ♦ 0-100% flick-free dimming
- ◆ 70° effective wide beam angle
- ◆ 2700K-6500K continuously adjustable
- ◆ Super high CRI Ra 98, TLCI 99
- ◆ LCD display color, dimmer, Communication address and battery info
- ◆ DMX512 controlled color and dimmer
- ◆ DC 11-36V wide input voltage
- ◆ Power by V-mount / Gold mount battery
- ◆ Strong all-metal housing with U-stand
- ◆ Optional 4-leaf barn door and 40° honeycomb



SWIT innovation is to add laser dots with calculated spaces on the reflection glass, to converge the lights



LCD screen displays dimmer, color temperature value, Communication address, and remaining battery status.

■ Specifications>>

Model	PL-E60D
LED	320pcs SMD LEDs
Illuminance	1500Lux@1m
Beam angle	70°(50% bounded)
Color Temp	2700K~6500K
CRI	98
TLCI	99
Power	Approx. 60W
Voltage	DC11V~36V
Dimension	382×403×48mm (w/o bracket)
Lighting area	257×257mm
Weight	3.2kg

■ Optional Accessories>>



Light kit>>



