



Chip Array LED On-camera Light

S-2050



Introduction:

S-2050 is the most powerful single LED on-camera light, adopts SWIT new generation advanced Chip Array LED, which features 160W equivalent light outputs, 2200lx @1m, 50° wider beam angle, glareless and single shadow, suitable for HD recording and close interview. The color temperature is 5000K and can be switched to 5600K and 3200K by the color temperature filters.

Specifications:

Input voltage	DC 11V-17V
Power consumption	48W
Equivalent	160W
Beam angle	Approx. 50°
Color temperature	5000K and 5600K/3200K switchable
Color rendering index	85
Illuminance	2200Lx @ 1m distance and 1m diameter scale
Power connector	D-tap cable
Weight	500g
Dimension	103x157x84mm

Features:

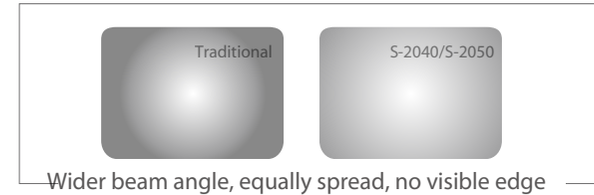
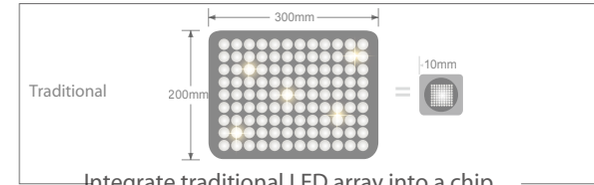
- ◆ New generation Chip Array LED
- ◆ Bright but soft light, glareless
- ◆ Single shadow
- ◆ 41W light output
- ◆ Equivalent to 160W halogen
- ◆ 2200L x @ 1 metre
- ◆ 50° beam angle
- ◆ 5000K color temperature
- ◆ 5600K / 3200K switchable with filter
- ◆ Colour rendering index: 85
- ◆ 11-17V wide voltage range
- ◆ D-tap power
- ◆ Cool-touch cover
- ◆ Dimmable
- ◆ Cold shoe / screw connection

SWIT Electronics Co., Ltd.

Website: www.swit.cc
Email: contact@swit.cc
Tel: +86 25 85805753
Fax: +86 25 85805296

Distributed by:

Advantages of Chip Array LED



Brightness and beam angle test:

