STUTTGART™ LED Flash V2

The Stuttgart $^{\mathbb{M}}$ LED flash is the second generation of high power LED flash developed by Radar Vision, the pioneers in photographic LED flash technology. It delivers an equivalent up to 500 Watt second of precision controlled light. The precision control of light allows many photographic applications and scene illumination that was previously impossible with Xenon flash units.

APPLICATIONS

- Outdoor photography
- \circ High speed photography
- Specialist photography

KEY FEATURES

- Built-in 148Wh lithium polymer battery
- Wireless long range transceiver allow
 2-way communication with flash
- 1/100,000 second flash exposure
- Up to 10 flashes per second
- Over 10,000 flashes per charge
- Up to 1/10 s flash duration
- Up to 5 million flashes lifespan

ARTIFICIAL INTELLIGENCE REDEFINED

WWW.RADARVISION.ORG

flexible solutions

STUTTGARTTM LED Flash V2

FEATURES

- 148Wh lithium polymer battery 0
- External power connector 0
- Menu driven graphics LCD 0
- Wireless 868MHz sync and status 0
- Wired sync input 0
- Auto- power off 0
- Configurable flash duration 0

OPTICAL FEATURES

- 5000 watt LED output 0
- Ambient light sensor 0
- Daylight inhibit function 0
- Slave trigger 0
- Different reflector options 0

TECHNICAL SPECIFICATIONS

Stuttga

ENGINEERING

EXCELLENCE

Characteristic	Min	Max	Unit s
Storage Temperature	-10	85	°C
Operating Temperature	-10	60	°C
External Supply Voltage	10.5	17	Volt
Supply Current		3.2	А
Flash pulse duration	0.01	100	ms
Repeat rate	1	10	Hz
Wireless range		200	m
Flashes per charge	10000	15000	
Output Power		5000	W





© Copyright 2017 Radar Vision Pty Ltd Office 15-16 · Spearhead Business Park · Marconi Beam · 7441 · South Africa +27 21 555 3978

US Patent Pending ☑ info@radarvision.org **EPC Patent Pending**