

Stella Pro 5000d (Drone)

Stella Pro 5000d is the world's first ultra-powerful aerial light for high payload drones. Engineered to support high resolution imaging work for cinema and industrial applications, the compact design brings Stella lighting technology airborne. Sophisticated firmware allows full operation from the drone controller and is powered through the drone's on-board battery. The game-changing 5000d opens up a new world of creative possibilities for imaging professionals.

Reference: 850-0351-A

EAN13: -







Stella Pro 5000d is the world's first ultra-powerful aerial light for high payload drones. Engineered to support high resolution imaging work for cinema and industrial applications, the compact design brings Stella lighting technology airborne. Sophisticated firmware allows full operation from the drone controller and is powered through the drone's on-board battery. The game-changing 5000d opens up a new world of creative possibilities for imaging professionals.

Featuring:

- High Output "Chip on Board" LED
- Certified TLCI 93+, CRI 90+, CCT 5000 Kelvin
- Output up to 10,300 Lux at 1 Meter (1,000 Lux at 3 Meters)
- Sophisticated flicker-free firmware design
- Regulated lumen output does not fade during use
- Small footprint allows mounting on conventional camera gimbals
- Remotely controlled from compatible drone controller
- Strobe mode for still photography
- Controlled focus from 120° down to 50° & 25°
- Connects into drone's on-board battery (24V) and system for power and RC light operation
- Waterproof design handles all weather conditons
- Compatible with Stella Pro light modifiers

Caractéristiques:

Poids (kg): 0,75

Dimensions en mm (L x I x H): 103x89x89

Angle d'ouverture: 120° native

IP: 54

CRI/CQS: 92

Température de couleur: 5600K

Refroidissement: dissipateur thermique

Dimmer: Continu Temps de charge: N/A

TLCI: 94

Lumens High: 5000 Batterie Intégrée: Non Type de Batterie: Aucune