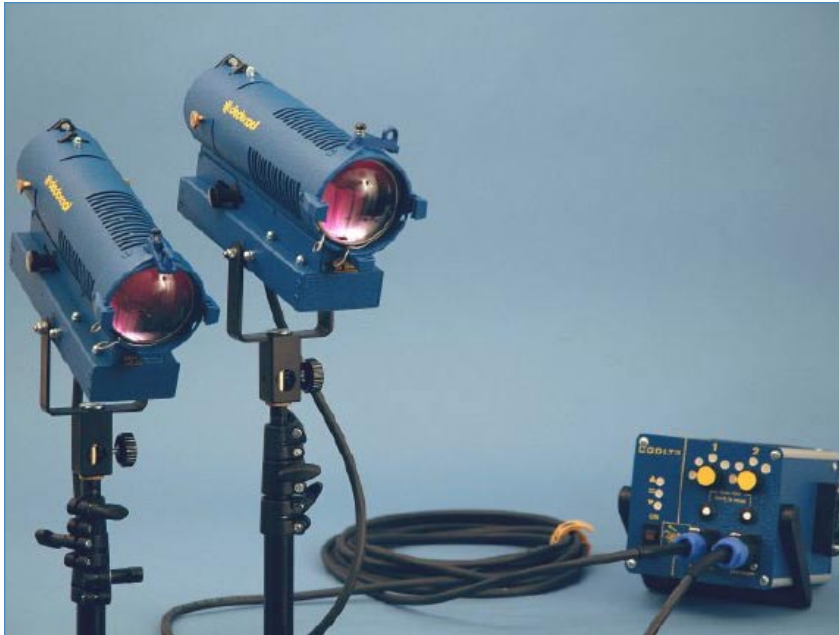


Dedocool

Powerfull Cold Lighting System for Macro Applications



SnapShot

- Especially designed to meet the requirements of ultra highspeed imaging applications
- Works with a unique optical system to concentrate an intense amount of light over highly concentrated areas
- Puts out over 2,3 million lux (per head) at 20cm working distance
- Ambient temperature of only 59°C
- Compact light heads
- Easy to use

Applications

- Industry – Machinery / Plant Construction
- Industry – Manufacturing / Packaging
- Industry – Development / Testing
- Research / Technical Education
- Biomechanics / Sports
- Advertising / Entertainment

Dedocool – Specifications

COOLT3 Transformer/Control Unit Input voltage (switchable): 110 / 120 / 130 / 220 / 230 / 240 VAC
Output voltage (switchable): 2x 21–27 V – VAC
1. Set up position- approx. 3000° Kelvin – 21 V
2. Operating position – approx. 3200° Kelvin – 24 V
3. Boost position – approx. 3300° Kelvin – 27 V
Controls; Illuminated master power switch, variable input voltage selector switch
Fused input and outputs
LED display for identification of selected output voltage
Red LED indicator for each output indication cool down period

Size 12,5 x 12,5 x 19cm
Weight 4,56 kg

COOL H Light Head Input voltage (from COOLT 3): 21 – 27 VAC
Bulb 24 V, 250 W (ELC Osram HLX64653)
Cable Length 290 cm
Tripod fitting Standard tripod fitting 5/8"
Size 14,2 x 9,2 x 27 cm
Weight 1,84 kg

Accessories Carry case, 2 Lighting tripods

Options

Accessory Magic arm tripod

Note: Specs are subject to change at any time. February 09

Carry case



Lighting tripods



Optional magic arm tripod

