## resco

# Silk 210

### pure, soft white light

Designed to meet the requirements of the most discerning filmmaker, Silk series LED lighting system has been specifically developed for film and video applications that demand extremely color-accurate, high quality light.

Utilizing proprietary, state-of-the-art, tungsten and daylight balanced LEDs, Silk 210 creates a high volume of broad-spectrum white light. With

TLCI, CRI and R9 metrics in the high 90's, the fixture is capable of producing 2400 lux and color temperatures from 2800K – 6500K.

Silk 210 creates enticingly soft, diffused light that gently embraces its subjects. The unit features a non-glare diffuser providing uniform, single source light, while optional barn doors and magnetic egg crate louvers are available for beam control.

Silk 210 ships with a 100 - 240 AC power supply enabling worldwide use. Power options include; V-lock and Anton/Bauer battery plates and 4-Pin XLR input for us with battery bricks and belts.





### **FEATURES**

- High-volume light output 2400 lux @ 1m @ 5600K
- Color-correct, attractive and soft light
- DMX and local control
- Non-glare diffuser provides uniform, single source light
- Power via: AC, Anton/Bauer, V-Mount, 4-Pin XLR
- Accessories for beam shaping: egg crate louvers, barn doors and softbox

### **r**sco

# Silk 210

Rosco Silk 210 provides uncompromising light output for film and broadcast professionals.



#### **SPECIFICATIONS**

Part No.:	LH-SIL-210 Silk 210 LED Lighting Fixture
Input Voltage:	13-36 VDC
Power Supply:	Universal 100-240 VAC, 50/60 Hz
Power Consumption:	120 watts max (DC)
Color Temp. Range:	2800K to 6500K
Data:	DMX 512 via 5-pin XLR
Dimensions:	21.5" x 12.6" x 3.6" (557 x 352 x 98mm)
Weight:	12.8 lbs. (5.9 kg)

#### **ACCESSORIES**

V-lock Battery Plate		
Anton/Bauer Battery Plate		
Pole Op Yoke		
Egg Crate Louvers		
Barn doors (set of 4)		
Softbox		
Rain Cover		
Single Head Carrying Case		

### PHOTOMETRICS @ 5600K

Distance	lux
1m	2400
2m	900
3m	380

### **COLOR METRICS**

Parameter	3200K	5600K
TLCI	98	96
CRI Ra	96	98
R9	96	98
CQS	91	96



