## NERLITE®

## DOAL®-200-LED Infra-Red

Part Number: 010-204000

**Product Description:** The DOAL-200-LED provides diffuse, infrared LED illumination in the same optical axis as the camera. The DOAL is designed for applications that have flat specular surfaces requiring uniform lighting.

**ILLUMINATION:** 

Lighting Technique: Diffuse On-Axis
Source Type: Infrared LED
Spectrum: 940 nm
Expected Life: 50,000 hours
Light Delivery: Diffused

**Light Aperture:** 199 mm x 203 mm (7.8 in. x 8 in.)

Suggested Field Of View: 100 mm (4 in.) Suggested Stand-Off: 25 mm (1 in.)

**ELECTRICAL:** 

Input Voltage:12VDC max.Input Current:2.8 A max.Connector:9 Pin D-sub maleCable Length:0.5 M (18 in.)

CE Conformity: Yes

**MECHANICAL:** 

**L x W x H:** 274.8 mm x 212.7 mm x 204.9mm

(10.82 in. x 8.37 in. x 8.07 in.)

Mounting: (6) M6

Weight: 3.2 kg (7 lbs. 2 oz.)
Housing Material: Black Anodized Aluminum

**ENVIRONMENTAL:** 

Max. Operating Humidity: 95% non-condensing

Operating Temp.:  $40^{\circ}\text{C} (104^{\circ} \text{ F})$ Storage Temp.:  $50^{\circ}\text{C} (122^{\circ} \text{ F})$ 

**CABLE PINOUT** (9-pin D-subminiature, Male)

Pin # Signal Pin # Signal

1 Fan +12VDC6 n/a 2 Fan GND 7 n/a 3 GND 8 n/a 4 +12VDC 9 n/a

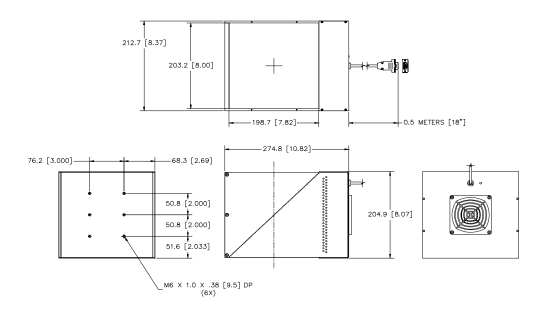
5 n/a

## **ACCESSORIES:**

Part Number Description

 010-500301
 CPS-12, 12VDC, US Cord
 030-003700
 Extension Cable, Continuous, 1.8 M (6 ft.)

 010-500303
 CPS-12, 12VDC, EU Cord
 030-003701
 Extension Cable, Continuous, 3.0 M (10 ft.)





Products are protected under US Patent #s; 5,461,417; 5,187,611; 5,539,485; 5,301,402; 5,604,550; 5,684,530; 5,713,661

NFR Document: CU-010-204000 - Revised: 04/26/99