NERLITE®

DOAL®-20-FO

PART NUMBER: 010-202000

PRODUCT DESCRIPTION: The DOAL-20-FO provides diffuse illumination in the same optical path as the camera. The DOAL is designed for applications that have flat specular surfaces requiring uniform lighting. Requires fiberoptic light source and light guide.

ILLUMINATION:

Lighting Technique: Diffuse On-Axis **Source Type:** Fiber Optic

Spectrum: Dependent upon source

Light Delivery: Diffused

Light Aperture: 20 mm x 20 mm (0.8 in. x 0.8 in.)

Suggested Field Of View: 10 mm (0.4 in.) Suggested Stand-Off: 12 mm (0.5 in.) MECHANICAL:

L x W x H: 82.6 mm x 25.4 mm x 20.6 mm

(3.25 in. x 1.00 in. 0.81 in.)

Mounting: (2) M6

Housing Material: Black Anodized Aluminum

Weight: 82 grams (3 oz.)
Accepts Ferrule Ø: 0.393 1 Leg Bundle

ENVIRONMENTAL:

Max. Operating Humidity: 95% non-condensing

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

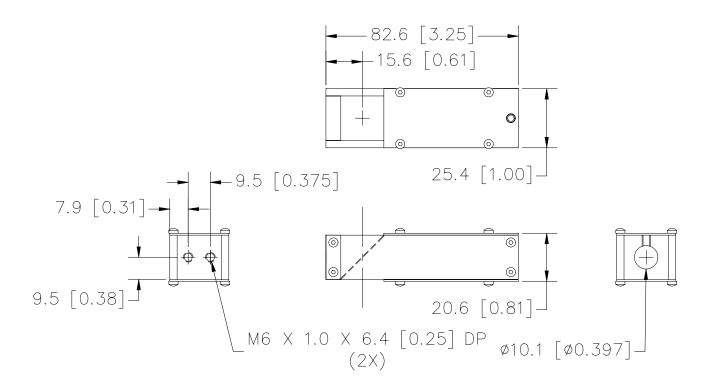
ACCESSORIES:

Part Number Description

238-000500 LG-1, Single bundle light guide

238-001000 CS-1, AC Light source

238-001100 CS-2, DC Regulated light source





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-010-202000 - Revised: 03/12/99