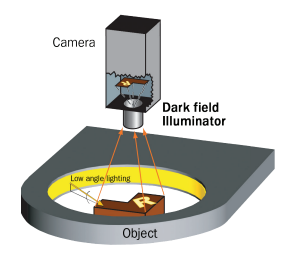
NERLITE® DARK FIELD



Low Angle Lighting Solution

Omron Microscan's wide range of NERLITE products can illuminate any part or mark for successful machine vision and auto ID applications.

Dark field illuminators provide effective low-angle lighting to targeted regions, and enhance the contrast of surface features such as laser embossed or engraved marks or surface defects. Dark field illuminators are particularly well suited for applications such as reading laser-etched symbologies, and inspecting surfaces with geometric contours.



Dark Field: At a Glance

- · Provides effective, low-angle illumination
- Enhances contrast of surface features such as laser embossed or engraved marks

Illumination Example:



Resulting Image



Embossed logo on a metal surface: Low angle illumination provides a high contrast image.

Application Examples

- Make textured surfaces appear bright
- Emphasize elevation changes
- ·Reading laser-etched symbologies
- Inspecting surfaces with geometric contours
- ·Label inspection applications
- ·BGA ball placement



For more information on this product, visit www.microscan.com.

NERLITE® DARK FIELD SPECIFICATIONS AND OPTIONS

DF 50

DESCRIPTION	TYPE	nm/K	CONT. CURRENT	mcd/cm ²
DF-50, Red Continuous	NON-DIFFUSE	660 nm	69 mA	6250
DF-50, White Continuous	NON-DIFFUSE	6500 K	120 mA	7000

Aperture Diameter: 2" (51 mm) Field of View: 0.70" (18 mm) Stand Off: 0.30" (8 mm) Weight: 5 oz. (136 g)

Dimensions: H 0.38" (9.5 mm) x W 3" (76.2 mm) x D 3.5" (88.9 mm)

DF 100

DESCRIPTION	TYPE	nm/K	CONT. CURRENT	mcd/cm ²
DF-100, Red Continuous	NON-DIFFUSE	636 nm	100 mA	760
DF-100, Red Continuous	DIFFUSE	636 nm	100 mA	400

Aperture Diameter: 3.9" (100 mm) Field of View: 2" (51 mm) Stand Off: 0.50" (13 mm) Weight: 9 oz. (256 g) Dimensions: H 0.56" (14.2 mm) x W 5.5" (139.7 mm) x D 5.5" (139.7 mm)

DF 150

DF 130	LEDs = 1 ROW				
DESCRIPTION	TYPE	nm/K	CONT. CURRENT	mcd/cm ²	
DF-150-1, Red Continuous	NON-DIFFUSE	636 nm	100 mA	340	
DF-150-1, Red Continuous	DIFFUSE	636 nm	100 mA	410	

Aperture Diameter: 4" (102 mm) Field of View: 3" (76 mm)

Stand Off: 0.50" (13 mm) Weight: 18 oz. (504 g)

Dimensions: H 0.56" (14.2 mm) x W 7.02" (178.4 mm) x D 7.02" (178.4 mm)

DF 150

DF 150 LEDs = 3 ROW						
DESCRIPTION	TYPE	nm/K	CONT. CURRENT	mcd/cm ²		
DF-150-3, Red Continuous	NON-DIFFUSE	636 nm	300 mA	2290		

Aperture Diameter: 2.9" (74 mm) Field of View: 1.5" (38 mm)

Stand Off: 0.50" (13 mm) Weight: 7 oz. (193 g)

Dimensions: H 1.02" (25.9 mm) x W 5.5" (139.7 mm) x D 6.37" (161.8 mm)

DF 200

DESCRIPTION	TYPE	nm/K	CONT. CURRENT	mcd/cm ²
DF-200, Red Continuous	DIFFUSE	636 nm	200 mA	170

Aperture Diameter: 8" (203 mm) Field of View: 3.9" (100 mm) Stand Off: 0.50" (13 mm) Weight: 20 oz. (567 g) Dimensions: H 0.56" (14.2 mm) x W 10" (254 mm) x D 10" (254 mm)

ENVIRONMENTAL

Operating Temperature: 0° to 40° C (32° to 104° F) Storage Temperature: 0° to 50° C (32° to 122° F) Humidity: up to 95% (non-condensing)

LIGHTING PARAMETERS

Aperture Diameter Defined: Diameter of opening through the illuminator. Field of View Defined: Largest recommended evenly illuminated area as seen from the camera (also know as Area of Interest [AOI]). Stand Off Defined: Recommended distance between the bottom of the light and the surface of the object being illuminated.

LIGHT SOURCE

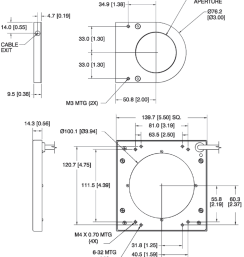
Type: High output LEDs Light Output: Millicandelas per square centimeter (mcd/cm²) Expected Life: 50,000 hours (Red LEDs) Expected Life: 10,000 hours (White LEDs) Eye Safety: EN 60825-1: Class 1 (Red, White LEDs)

CONNECTOR

Type: 15 ft. (4.5 m) integrated cable with flying leads Type (DF-150-3 Models Only): DB9 male panel mount, 15 ft. (4.5 m) DB9 female to flying leads cable included

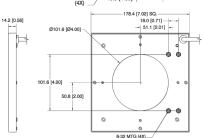
ELECTRICAL

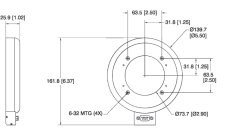
Power: 24 VDC +/- 1%

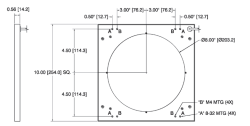


CABLE EXIT

Ø50.8 [Ø2.00] APERTURE







QMS CERTIFICATION

www.microscan.com/guality

©2018 Omron Microscan Systems, Inc. SP050E-EN-0218 Read Range and other performance data is determined using high quality Grade A symbols per ISO/IEC 15415 and ISO/IEC 15416 in a 25° C environment. For application-specific Read Range results, testing should be performed with symbols used in the actual application. Omron Microscan Applications Engineering is available to assist with evaluations. Results may vary depending on symbol quality. Warranty-For current warranty information on this product, please visit www.microscan.com/warranty.



www.microscan.com