

AEGIS UFLED White Light Illuminators



- Controlled by Constant Light technology which automatically compensates for LED degradation
- Powered by Black Diamond White Light for High-Fidelity
- Micro-refraction lens technology enables beam patterns of 10° 20° 30° 60°, 95° and 120°
- ► 12 VDC / 24 VAC Power-On-Board no separate PSU required, where low voltage supply is available
- High efficiency SMT LEDs for improved thermal management and increased LED life

AEGIS UFLED, the industy's first intelligent white light illuminator combines innovations in technology and design to deliver absolute performance in security lighting.

Constant Light technology compensates for LED degradation, a natural occurrence with all LED-based illuminators, to deliver a constant level of lighting performance throughout the life of the illuminator.

Powered by award-winning Black Diamond micro-refractive technology, AEGIS UFLED White Light delivers High-Fidelity even-illumination which lights the foreground and background of the scene eliminating hotspots and underexposure.

IP67 rated AEGIS UFLED White Light features a 12 VDC / 24 VAC power circuit built into the illuminator to allow direct powering of the unit, without the need for a separate PSU.

Functions

Controlled by Constant Light technology

- Maintains a constant level of optical performance throughout the life of the illuminator
- Maintains a constant level of optical performance when operated at varying ambient temperatures
- Continues to deliver the specified range for the life of the illuminator

 Reduces initial input power consumption for a more environmentally-friendly solution

Powered by Black Diamond technology

- Award winning Black Diamond micro-refractive technology eliminates hotspots in the foreground and underexposed backgrounds
- Delivers High-Fidelity even-illumination for up to 60 m (195 ft) of superior images

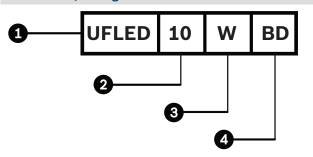
12 VDC / 24 VAC Power-On-Board

- No separate PSU required, where low voltage supply is available
- · Reduces installation time and costs
- Enables easier, more aesthetically pleasing installations
- Energy efficient operation
- Easy connection of remote telemetry and camera day/ night switching

High Efficiency Surface Mount LEDs

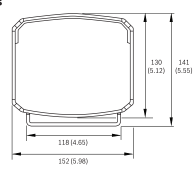
- Cool operation with improved optical output efficiency and thermal management
- Reduced power input and consumption for a more environmentally-friendly solution and lower operating costs for the end user

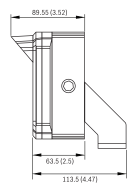
Installation/Configuration Notes



1.	Model	UFLED	AEGIS UFLED
2.	Beam Pattern	10	10°
		20	20°
		30	30°
		60	60°
		95	95°
		120	120°
3.	Light	W	White light
4.	Туре	BD	Black Diamond

Dimensions





mm (in)

Technical Specifications

 ıminətor	
 IMINSTAR	•

LEDs	High efficiency LED array with current limited integral power circuit	
Number of LEDs	18 high efficiency surface mount LEDs	
Beam Patterns	10°, 20°, 30°, 60°, 95°, 120°	
Wavelength	White Light	
Power consumption	26 to 45 W (45 W max power) Power consumption will vary over time due to the intelligent optical output control which compensates for LED degradation and ambient temperature fluctuations	
Input Voltage	12 to 40 VDC or 24 VAC ±30%	
Temperature Range	-50 °C to +50 °C (-58 °F to +122 °F) max on full power	
Environment	IP67	
Construction	Robust, aluminum construction with acrylic front fascia	
Weight	1.4 kg (3.1 lb)	
Dimensions	152 x 188 x 115 mm (6.0 x 7.4 x 4.5 in)	
Color	White heat sink with clear, screen printed front fascia	
Power Cable	Supplied with IP67 power connector and 5 m (16.4 ft) of connecting lead	
Bracket	Wall mount U-bracket supplied	

Performance Ranges

Model	Beam Pattern	Achievable Distance*	HOV
UFLED10-WBD	10°	60 m (195 ft)	10 m (30 ft)
UFLED20-WBD	20°	40 m (130 ft)	15 m (50 ft)
UFLED30-WBD	30°	35 m (115 ft)	20 m (65 ft)
UFLED60-WBD	60°	25 m (80 ft)	30 m (100 ft)
UFLED95-WBD	95°	20 m (65 ft)	45 m (150 ft)
UFLED120-WBD	120°	15 m (50 ft)	50 m (165 ft)

^{*}Actual illumination distance achieved is dependent on camera and lens characteristics.

Ord	erin	g Inf	form	ation
- U U		5		ation

tor, 60°

_	
UFLED 10-WBD AEGIS Illuminator AEGIS Intelligent White Light UFLED i tor, 10°	UFLED 10-WBD Ilumina-
UFLED20-WBD AEGIS Illuminator AEGIS Intelligent White Light UFLED i tor, 20°	UFLED20-WBD Ilumina-
UFLED30-WBD AEGIS Illuminator AEGIS Intelligent White Light UFLED i tor, 30°	UFLED30-WBD Ilumina-
UFLED60-WBD AEGIS Illuminator	UFLED60-WBD

AEGIS Intelligent White Light UFLED illumina-

Ordering Information	
UFLED95-WBD AEGIS Illuminator AEGIS Intelligent White Light UFLED illuminator, 95°	UFLED95-WBD
UFLED120-WBD AEGIS Illuminator AEGIS Intelligent White Light UFLED illuminator, 120°	UFLED120-WBD
Accessories	
PSU230-24-100W VAC Power Supply Power Supply, 230 VAC / 24 VAC, 100 W	PSU230-24-100W

Americas:
Bosch Security Systems, Inc.
130 Perinton Parkway
Fairport, New York, 14450, USA
Phone: +1 800 289 0096
Fax: +1 585 223 9180
security,sales@us.bosch.com
www.boschsecurity.us

Europe, Middle East, Africa: Bosch Security Systems B.V. P.O. Box 80002 5600 JB Eindhoven, The Netherlands Phone: + 31 40 2577 284 Fax: +31 40 2577 330 emea.securitysystems@bosch.com www.boschsecurity.com

Asia-Pacific: Represented by
Robert Bosch (SEA) Pte Ltd, Security Systems
38C Jalan Pemimpin
Singapore 577180
Phone: +65 6319 3453
Fax: +65 6319 3499
apr.securitysystems@bosch.com
www.boschsecurity.com