

DATASHEET EFFI-FD Range : EFFI-FD Last update : July 29, 2014



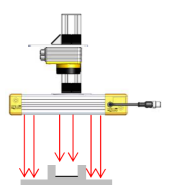
# HOMOGENOUS AND POWERFUL FLAT DOME

EFFI-FD

- Intense illumination
- Diffuse light
- High Homogeneity
- Standard connections and fasteners
- Available from 100\*100 mm<sup>2</sup> to 1000\*1500 mm<sup>2</sup>
- Long lifetime and few maintenance



## **APPLICATIONS:**



Light used : EFFI-FD\_300\_300\_000



 C	)] <u>= :</u> = 	000	
 C		000	
		000	

Efficient Led Lighting

CE ROHS

Benefits: Reproduce the effects of a dome illumination in a compact design

Alternative to a ring light

High output, uniform diffused light

Inspections: Reflective item, plastic, metal, glass

# **OVERVIEW OF THE CHARACTERISTICS**

Electronics	Power supply	24V DC
	Illumination mode	Continuous with a DIM process [0,24V]
	Connectors	M12 4 pins
	Power consumption	Related to the dimensions
	Cable length	500mm from the side to the connector
Optics	Wavelength	Various wavelengths (blue, red, green, IR and white)
	Output window	Opalin to homogenize the light repartition
Mechanics	Thickness	43.2mm
	Dimensions	Any multiple of 50mm
	Fastener	A groove all around the device
	Material	Base and side panels : Aluminum alloy ; Diffusion plate : acrylic
Environment	Working temperature	0°C to 50°C (no condensation)
	IP code	IP54

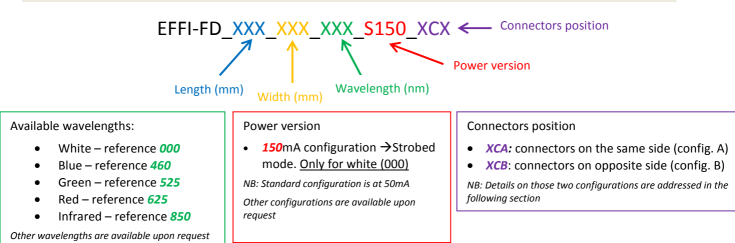
EFFILUX 7 Avenue de l'Atlantique 91940 LES ULIS FRANCE

Tel : +33 9 72 38 17 80 Fax : +33 9 72 11 21 69 Email : contact@effilux.fr

Page 1 / 6

# **TECHNICAL CHARACTERISTICS**

#### How to create the EFFI-FD?



Additional configurations:

Position of a single connector

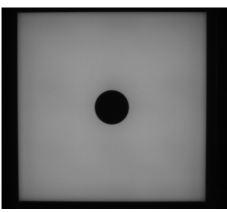
The backlight is designed to present a connector on the longer side of the device. Nevertheless, it can be modified and be placed on the smallest side. *In this configuration, a C is added at the end of the device name.* 

Reduction of the size of the edge of the device

Add a 'T' in the reference after the dimension that needs to be reduced.

## **Optical characteristics**

#### High luminosity and high uniformity



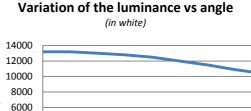
Diffused, even illumination of standard dome lights



EFFILUX 7 Avenue de l'Atlantique 91940 LES ULIS FRANCE

Tel : +33 9 72 38 17 80 Fax : +33 9 72 11 21 69 Email : contact@effilux.fr

Page 2/6











## **Electrical characteristics**

#### Electrical connections of the backlight

The backlight is connected to the power supply using a 4 pins connector.

	<mark>ہ</mark>	45°
/	• 2	X
	-+-	- • • •
	4	$\mathcal{I}$

Pin number	Cable color	Designation
1	Brown	+24V
2	White	n.a.
3	Blue	GND
4	Black	DIM – max 24V

Make sure that you never exceed the maximum voltage. The device is supplied with a 24V (±5%) constant voltage source.



Depending on the size of the device, different configurations are considered.

White device – 50mA		Optical length (mm)										
		100	150	200	250	300	400	500	600	800	1000	1500
	100	7	11	14	18	21	28	35	42	56	70	105
	150	11	16	21	26	32	42	53	63	84	105	158
	200	14	21	28	35	42	56	70	84	112	140	210
я)	250	18	26	35	44	53	70	88	105	140	175	263
m)	300	21	32	42	53	63	84	105	126	168	210	315
dth	350	25	37	49	61	74	98	123	147	196	245	368
Optical width (mm)	400	28	42	56	70	84	112	140	168	224	280	420
tica	450	32	47	63	79	95	126	158	189	252	315	473
dO	500	35	53	70	88	105	140	175	210	280	350	525
	600	42	63	84	105	126	168	210	252	336	420	630
	800	58	84	112	140	168	224	280	336	448	560	840
	1000	70	105	140	175	210	280	350	420	560	700	1050

Power	Amount of connectors
6 W to 80W	1
85W to 170W	2
170W to 270W	3
280W to 370W	4
More than 370W	Specific configuration

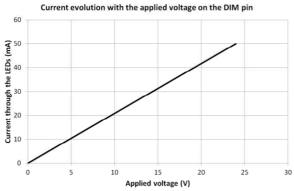
Remark: For devices operating at 150mA, the amount of connectors will have to be discussed.

#### Electrical behavior of the device

## The DIM pin has to be used: if not, the device is OFF.

Apply a constant voltage, lying between OV and 24V, on this pin.

When a 24V voltage is applied, the device is at full power; if a 0V voltage is applied, the device is completely off.





Make sure that you never exceed the maximum voltage. The device is supplied with a 24V (±5%) constant voltage source.

Led Lighting

CE VROHS

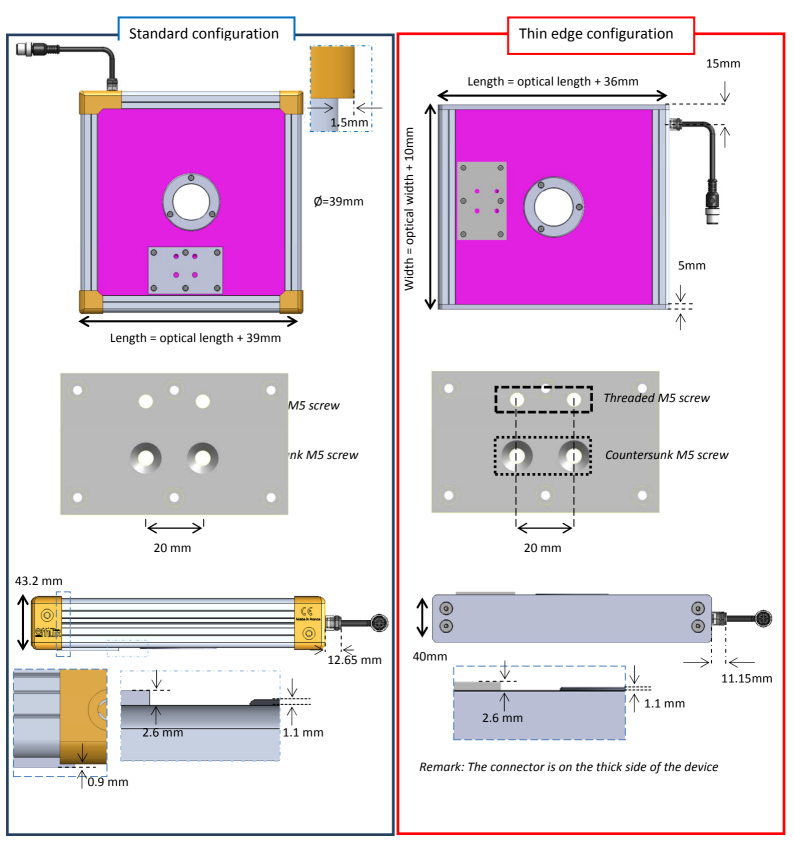
EFFILUX 7 Avenue de l'Atlantique 91940 LES ULIS FRANCE

Tel : +33 9 72 38 17 80 Fax : +33 9 72 11 21 69 Email : contact@effilux.fr



## **Mechanical considerations**

#### Mechanical configurations

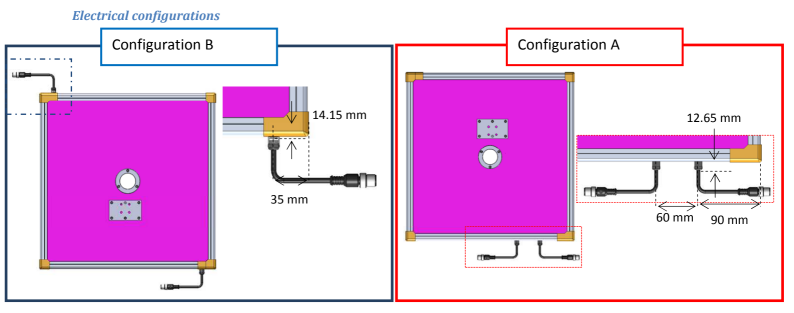


EFFILUX 7 Avenue de l'Atlantique 91940 LES ULIS FRANCE

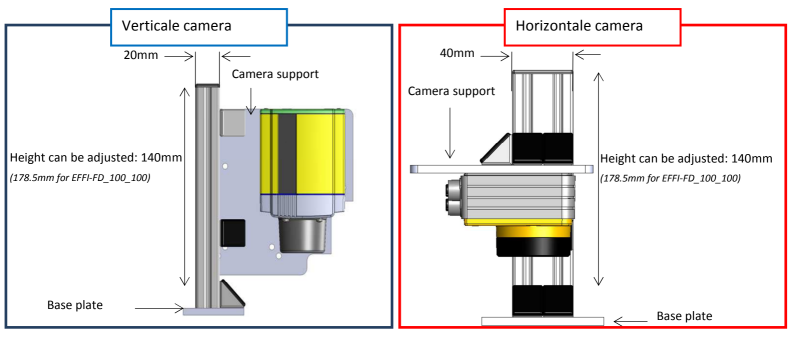
Tel : +33 9 72 38 17 80 Fax : +33 9 72 11 21 69 Email : contact@effilux.fr

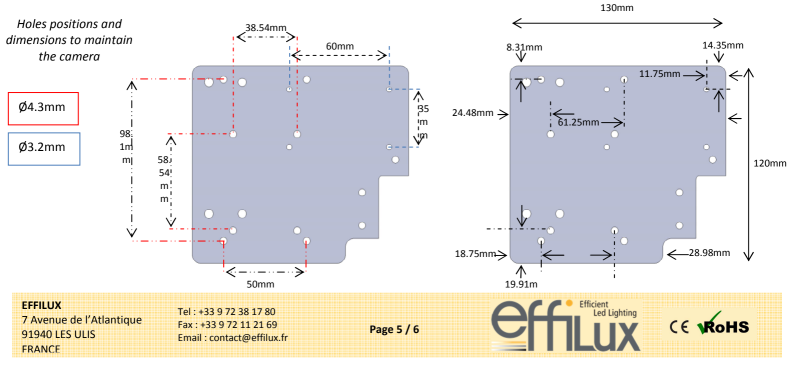






Description of the accessory





# ACCESSORIES

	EFFILUX reference	Description					
	EFFV-Bolt_0011	T-nut to insert in the slot – For M6 screw					
	EFFM_1_0017	<sup>40</sup> mm <sup>22,5</sup> mm <sup>40</sup> mm <sup>40</sup> mm <sup>40</sup> mm <sup>40</sup> mm <sup>40</sup> mm <sup>40</sup> mm <sup>40</sup> mm <sup>40</sup> mm					
Mechanics	EFFM_1_0019	Bracket to fasten the EFFI-BL (1 ridge) Delivered with 2 EFFV-Bolt_0011, 2 screws and 2 flat washers					
	EFFM_1_0021	Bracket to fasten the EFFI-BL (2 ridges) Delivered with 2 EFFV-Bolt_0011, 2 screws and 2 flat washers					
	EFFM_1_0002	Fastener used to simplify the projector integration (orientation) Delivered with EFFV-Bolt_0011 and 2 M6x14 screws					
	EFFI-FD-camera	Accessory to be mounted on the EFFI-FD to facilitate camera attachment. Compatible with most of machine vision cameras.					
	EFFC-Cable_M12_0002 Binder : 79 343 13 04	M12 cable – 4 pins – 2m long					
S	EFFC-Cable_M12_0003 Binder : 79 3430 17 04	M12 cable – 4 pins – 5m long					
Electronics	EFFC-Cable_M12_0004 Binder : 79 3430 30 04	M12 cable – 4 pins – 10m long					
Elec	EFFC-Cable_M12_0025 Phoenix : 1456938	M12 cable – 4 pins – High Flex- 1500mm long					
	EFFC-Cable_M12_0026 Phoenix : 1456941	M12 cable – 4 pins – High Flex- 3000mm long					

EFFILUX 7 Avenue de l'Atlantique 91940 LES ULIS FRANCE

Tel : +33 9 72 38 17 80 Fax : +33 9 72 11 21 69 Email : contact@effilux.fr

Page 6 / 6

