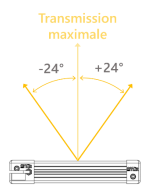
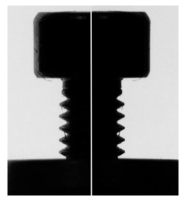
Collimation film

<u>Principle:</u> Collimation film can be used on **backlights** to reduce the angle of emission and get parallel light rays. This helps to provide high-contrast images needed for **precise edge detection** and **defect analysis**.



<u>Applications:</u> Collimated backlights allow to achieve a sharp and clear silhouette for **precise measurement inspection**, especially on rounded parts where regular backlights would blur the edges due to light rays from other directions.



Without VS With collimation film

A collimated light source can also be very effective for **detecting filling levels** or ensuring **correct positioning** through **glass or clear plastic parts**.

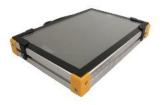
Product availability						
Product		EFFI-BL		EFFI-BL-IP69K	EFFI-SBL	
Dimensions	<300x300	<500x500	>500x500	All	All	
Availability	Standard	Standard	Not available	Not available	Semi-custom	
Collimation angle	+/- 24°	+/- 30°	-	-	+/- 24°	

For not available or custom options, please contact EFFILUX to get support.



EFFI-BL

First solution: Add-On



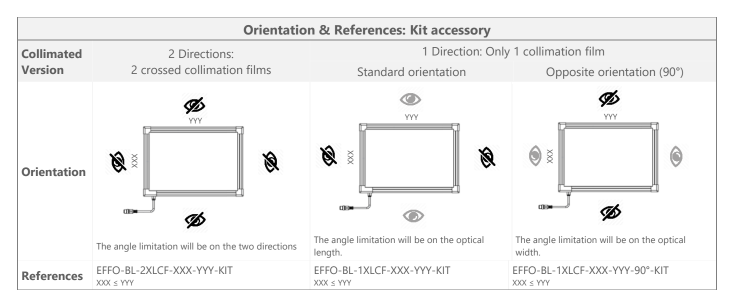
Collimation films must be added on top of the product with a transparent window and the whole setup is fastened with brackets.

The standard add-on kit includes:

- 1x (or 2) collimation films
- 1x protective transparent window
- 2x brackets up to 300-300 size, 4x for larger products
- 4x T-NUT M6 and 4xM6X10 screws

Collimated product's thickness (EFFI-BL + collimation film kit): 45mm

The accessory kit must be ordered separately from the light to be installed on top of it.



How to install the collimation kit on your EFFI-BL:







Second solution: Built-in (corresponds to a specific product reference)



Collimation film(s) directly installed in the product, on top of the opaline window, during manufacturing. Collimated product's thickness (EFFI-BL + built-in collimation film): 43mm

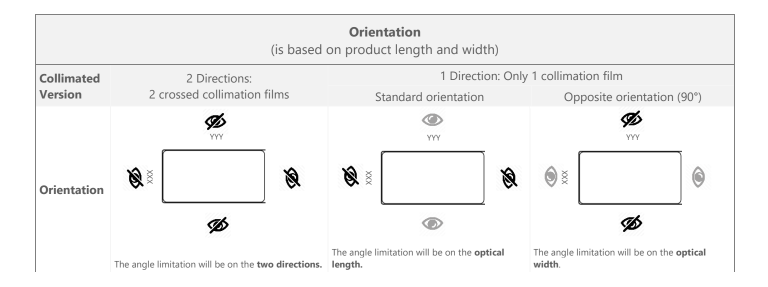
The complete product must be ordered, the polarizer cannot be installed by the customer afterwards.

Orientation & References: Built-in films							
Collimated	2 Directions:	1 Direction: Only 1 collimation film					
Version	2 crossed collimation films	Standard orientation	Opposite orientation (90°)				
Orientation	The angle limitation will be on the two directions	The angle limitation will be on the optical length.	The angle limitation will be on the optical width.				
References	Add -2XLCF to the light part-number: EFFI-BL-XXX-YYY-ZZZ-2XLCF XXX ≤ YYY	Add -1XLCF to the light part-number: EFFI-BL-XXX-YYY-ZZZ-1XLCF XXX ≤ YYY	Add -1XLCF-90° to the light part-number: EFFI-BL-XXX-YYY-ZZZ-1XLCF-90° XXX ≤ YYY				





EFFI-SBL (Custom)



The standard EFFI-SBL enclosure does not allow to add collimation films on top of it. A custom mechanics is necessary to have the films integrated. **Please contact EFFILUX.**

First solution: Built-in / Not fully IP

The collimation films are added on top of the product with a protective window and the whole setup is fastened with screws. The collimation films can be removed. The light is IP67 protected, but not the space between the diffuser and the protective window.

Collimated product's thickness (EFFI-SBL + collimation films + window): 18,5mm.

Part-number: EFFI-SBL-XXX-YYY-ZZZ-1/2XLCF-C



Second solution: Built-in / Full-IP

The EFFI-SBL is manufactured with the collimation films and the window integrated and glued inside the product. The collimation films cannot be removed. The light is fully IP67 protected.

Collimated product's thickness: (EFFI-SBL + collimation films + window):

1 collimation axis: 19mm
2 collimation axis: 19.5mm.

Part-number: EFFI-SBL-XXX-YYY-ZZZ-1/2XLCF-IP-C





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

