

## FEASIBILITY TEST FORM

Send the samples to the following address: EFFILUX  
1, Rue de Terre Neuve  
Mini Parc du Verger - Bâtiment E  
91940 Les Ulis - FRANCE

Add the dedicated [shipment label](#) on the outside of the shipping box. Please send this form by email at [sales@effilux.fr](mailto:sales@effilux.fr) **If available, attach current image you can capture (please indicate how you would like it improved).**

### CONTACT INFO

<b>Feasibility number (unique)</b> Create your unique feasibility number with your customer ID (XXXXXX) (ask Effilux), sample shipment date (YYYYMMDD) and number of feasibility sent if needed (N) (N=1 if you send only one feasibility): <b>XXXXXX-YYYYMMDD-N</b>	_____ - 202__ - ____ - ____
<b>Name</b>	
<b>Company</b>	
<b>Email</b>	
<b>Phone</b>	
<b>Does the sample need to be returned ?</b>	YES NO

### FEASIBILITY DESCRIPTION

<b>Quick description of the application</b> (detail to observe, explain what you want to control)				
<b>Type of material to inspect</b>	GLOSSY	MAT	Other specifications: _____	
<b>Type of background</b>	GLOSSY	MAT	Other specifications: _____	
<b>Color of the background</b>	BLUE	BLACK	WHITE	OTHER: _____

### SETUP REQUIREMENTS

<b>Camera type</b>	Black & White	Color
	Matrix	Linescan
	Other specifications: _____	
<b>Working distance</b>	Min: _____ mm	Max: _____ mm
<b>Field of view</b>	_____ mm x _____ mm	
<b>Line speed</b> (if in motion)		
<b>Desired exposure time</b> (if known)		
<b>Integration constraints</b> (Max. light dimensions etc.)		
<b>Environmental constraints</b> (dust/dirt, heat, washdown, etc.)		
<b>Additional comments</b>		

### CONCLUSION (RESERVED TO EFFILUX)