

# Face Recognition Webcam 1080P











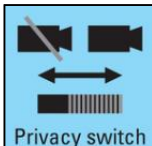

Article n °:

# 133-99

EAN:



La USB Face Recognition Webcam 1080P HD de Sandberg vous offre une image claire et nette grâce à sa résolution Full HD de 1080P. La caméra repose sur une pince pour la fixer facilement sur un écran d'ordinateur portable ou autre. Enfin, la caméra possède également un microphone stéréo. Prend en charge la reconnaissance faciale compatible avec Windows Hello.

 <p><b>5</b> Years Warranty</p>	 <p>Double Quality Tested</p>
 <p>Windows Hello compatible</p>	 <p>Full HD <b>1080P</b></p>
 <p>Face recognition</p>	 <p>Anti-spoofing</p>
 <p>Multiple accounts</p>	 <p>Stereo Microphone</p>
 <p>Auto Light Adjust</p>	 <p>Glass Lens</p>
 <p>Privacy switch</p>	 <p>Prepared for tripod mount</p>

Product Sheet 133-99 Fr - V2.7


 Plus d'informations:  
 [www.sandberg.world](http://www.sandberg.world)

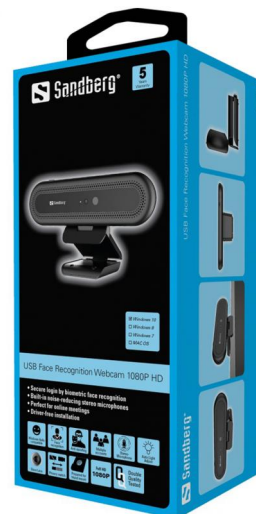


# Sandberg Face Recognition Webcam 1080P

## Caractéristiques

USB 2.0 interface  
Cable length: 1.5 metres  
Glass lens  
Full HD 1080p (1920 x 1080 pixels)  
Optical resolution: 2 megapixels  
30 frames per second  
90° viewing angle  
Auto light correction  
Built-in Noise-reducing Omni-directional stereo microphones  
LED indicators  
IR sensor

Compatible avec :  
 Windows 10



## Infos sur l'emballage

1 Sandberg USB Face Recognition Webcam 1080P HD  
1 Quick guide

Guide de l'utilisateur: [https://files.sandberg.world/support/manual/133-99\\_quick\\_guide-200612.pdf](https://files.sandberg.world/support/manual/133-99_quick_guide-200612.pdf)

## Dimensions

	Produit	Conditionnement
Hauteur (cm)		22,00
Largeur (cm)		12,00
Profondeur (cm)		10,00
Poids (g)		300,00



Produit:  
[www.sandberg.world/product/face-recognition-webcam-1080p](http://www.sandberg.world/product/face-recognition-webcam-1080p)

 Sandberg®

Revendeur: