

App Inventor

Appli peinture

comparaison des applications caméra

Olivier Pons et Pierre Huguet

Applications



Open Camera
Mark Harman



Appareil photo Google
Google LLC



caméra HD
KXAppCenter.Inc.



appareil photo
App Camera, Inc.



Caméra HD - Me
Dreams Room

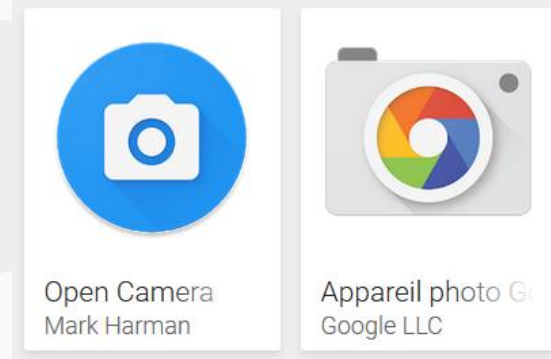


Sweet Camera - S
iHandy Ltd.

CHOIX DE L'APPLI CAMÉRA



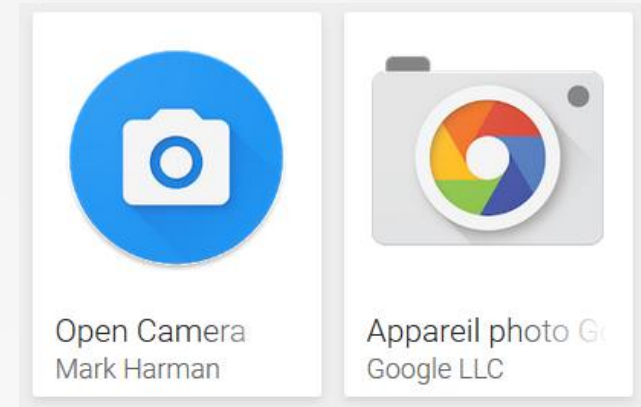
- Avez-vous trouvé l'appli qui convient dans le playstore



- Qui a choisi Open Camera de Mark Harman ?
- Qui a choisi Appareil Photo de Google LLC ?
- Pourquoi et Quels critères avez-vous vérifié dans la doc ?

CHOIX D'UNE APPLICATION CAMÉRA

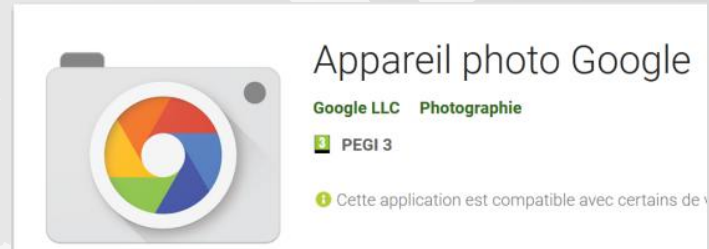
- Ce que vous allez faire :
- Rechercher des applications photo (camera) sur le playstore
- Comparer ces applications à partir de la documentation
- Choisir l'application Caméra qui convient
- Installer cette application et la configurer
- Tester
- Définir cette application par défaut pour prendre les photos
- (Examiner comment modifier le choix par défaut)



1° : RECHERCHE SUR LE PLAYSTORE

The screenshot shows the Google Play Store interface. At the top, the Google Play logo is on the left, and a search bar contains the word 'camera'. To the right of the search bar is a magnifying glass icon and a grid icon. Below the search bar, a navigation menu is visible with the following items: 'Divertissements' (highlighted), 'Applications', 'Films et TV', 'Musique', 'Livres', and 'Appareils'. Below the navigation menu, the search results are displayed under the heading 'Recherche' and 'Tous les résultats'. The first section is 'Applications', which features five app cards: 'Open Camera' by Mark Harman, 'caméra HD' by KXAppCenter.Inc. (with a '2019' badge), 'Appareil photo G' by Google LLC, 'Caméra HD - Mei' by Dreams Room (with a '2019' badge), and 'appareil photo' by App Camera, Inc. A 'Plus' button is located to the right of the 'Applications' section. Below the 'Applications' section, the 'Livres audio' section is partially visible, with a 'Plus' button to its right. The background of the slide is a light gray world map.

ANALYSE DE LA DOC



Fonctionnalités

- **HDR+** – Prenez des photos exceptionnelles avec le mode HDR+, en particulier dans des scènes à faible luminosité ou rétroéclairées.
- **Stabilisation vidéo** – Filmez des vidéos extrêmement nettes, même si vos mains tremblent.
- **Smartburst** – Maintenez le bouton de l'obturateur enfoncé pour prendre une série de photos et créer des fichiers GIF automatiquement.
- **Photo Sphere** – Créez des photos sphériques captivantes.
- **Effet focus** – Ajoutez un élégant effet de flou d'arrière-plan (bokeh) aux photos en gros plan.
- **Ralenti** – Enregistrez d'impressionnantes vidéos au ralenti (jusqu'à 240 images par seconde sur certains appareils compatibles).

ANALYSE DE LA DOC

Open Camera is a fully featured and completely free Camera app for Android phones and tablets.

Features:

- * Option to auto-stabilize so your pictures are perfectly level no matter what (see example image).
- * Expose your camera's functionality: support for focus modes, scene modes, color effects, white balance, ISO, exposure compensation/lock, face detection, torch, antibanding.
- * Video recording (including HD, taking photos while recording video, time lapse).
- * Handy remote controls: timer (with optional voice countdown), auto-repeat mode (with configurable delay).
- * Option to take photo remotely by making a noise (e.g., voice, whistle), or by voice command "cheese".
- * Configurable volume keys.
- * Optimise GUI for left or right-handed users.
- * Zoom via multi-touch gesture and single-touch control.
- * Option to lock orientation to portrait or landscape for photo or video. Upside-down preview option for use with attachable lenses.
- * Choice of save folder (including support for Storage Access Framework).
- * Disable shutter sound.
- * Overlay a choice of grids and crop guides.
- * Optional GPS location tagging (geotagging) of photos and videos; for photos this includes compass direction (GPSTagDirection, GPSTagDirectionRef).
- * Apply date and timestamp, location coordinates, and custom text to photos; store date/time and location as video subtitles (.SRT).



Open Camera

Mark Harman Photographie

3 PEGI 3

Cette application est compatible avec vos appareils.

ANALYSE DE LA DOC



Open Camera

Mark Harman Photographie

3 PEGI 3

Cette application est compatible avec vos appareils.

- * Option to lock orientation to portrait or landscape for photo or video. Upside-down preview option for use with attachable lenses.
- * Choice of save folder (including support for Storage Access Framework).
- * Disable shutter sound.
- * Overlay a choice of grids and crop guides.
- * Optional GPS location tagging (geotagging) of photos and videos; for photos this includes compass direction (GPSImgDirection, GPSImgDirectionRef).
- * Apply date and timestamp, location coordinates, and custom text to photos; store date/time and location as video subtitles (.SRT).