

Filter	Type	Examples	Notes
fmax	decimal	fmax:1.245	F-number (max)
fmin	decimal	fmin:1.245	F-number (min)
lat	decimal	lat:1.245	Latitude (GPS Position)
lng	decimal	lng:1.245	Longitude (GPS Position)
chroma	number	chroma:70	Chroma (0-100)
diff	number	diff:-1 diff:2	Differential Perceptual Hash (000000-FFFFFF)
dist	number	dist:-1 dist:2	Distance in km in combination with lat/lng
quality	number	quality:0 quality:3	Quality Score (0-7)
album	string	album:berlin	Album UID or Name, supports * wildcards
albums	string	albums:"South Africa & Birds"	Album Names, can be combined with & and
camera	string	camera:canon	Camera Make/Model Name
category	string	category:"name"	Location Category Name
color	string	color:"red blue"	Color Name (purple, magenta, pink, red, orange, gold, yellow, lime, green, teal, cyan, blue, brown, white, grey, black), supports OR search with
country	string	country:"de us"	Country Code, OR search with
day	string	day:3 13	Day of Month (1-31), OR search with
face	string	face:"name"	Subject Name
faces	string	faces:yes faces:3	Minimum Number of Faces (yes = 1)
filename	string	filename:"2021/07/12345.jpg"	File Name with path and extension, OR search with
folder	string	folder:"2020/*"	Path Name, OR search with , supports * wildcards
hash	string	hash:2fd4e1c67a2d	SHA1 File Hash, OR search with
keywords	string	keywords:"buffalo&water"	Keywords, can be combined with & and
label	string	label:cat dog	Label Name, OR search with
lens	string	lens:ef24	Lens Make/Model Name
month	string	month:7 10	Month (1-12), OR search with
name	string	name:"IMG_9831-112*"	File Name without path and extension, OR search with
original	string	original:"IMG_9831-112*"	Original file name of imported files; OR search with
path	string	path:2020/Holiday	Path Name, OR search with , supports * wildcards
people	string	people:"Jane & John"	Subject Names, exact matches, can be combined with & and
person	string	person:"Jane Doe & John Doe"	Same as subject, only exact matches, names can be combined with & and
state	string	state:"Baden-Württemberg"	Name of State (Location), OR search with
subject	string	subject:"Jane Doe & John Doe"	Subject Names, exact matches, can be combined with & and
subjects	string	subjects:"Jane & John"	Alias for subject
title	string	title:"Lake*"	Title, OR search with
type	string	type:raw	Media Type (image, video, raw, live, animated), OR search with
uid	string	uid:pqbcf5j446s0futy	Internal Unique ID, only exact matches
year	string	year:1990 2003	Year Number, OR search with
animated	switch	animated:yes	Finds animated GIFs
archived	switch	archived:yes	Finds archived pictures
error	switch	error:yes	Finds pictures with errors
favorite	switch	favorite:yes	Finds pictures marked as favorite
geo	switch	geo:yes	Finds pictures with GPS location
hidden	switch	hidden:yes	Finds hidden pictures (broken or unsupported)
landscape	switch	landscape:yes	Finds pictures in landscape format
live	switch	live:yes	Finds Live Photos and short videos
mono	switch	mono:yes	Finds pictures with few or no colors
panorama	switch	panorama:yes	Finds pictures with an aspect ratio > 1.9:1
photo	switch	photo:yes	Finds only photos, no videos
portrait	switch	portrait:yes	Finds pictures in portrait format
primary	switch	primary:yes	Finds primary JPEG files only
private	switch	private:yes	Finds private pictures
public	switch	public:yes	Excludes private pictures
raw	switch	raw:yes	Finds pictures with RAW image file
review	switch	review:yes	Finds pictures in review
scan	switch	scan:yes	Finds scanned images and documents
square	switch	square:yes	Finds images with an aspect ratio of 1:1
stack	switch	stack:yes	Finds pictures with more than one media file
stackable	switch	stackable:yes	Finds pictures that can be stacked with additional media files

unsorted	switch	unsorted:yes	Finds pictures not in an album
unstacked	switch	unstacked:yes	Finds pictures which a file that has been removed from a stack
vector	switch	vector:yes	Finds vector graphics only
video	switch	video:yes	Finds video files only
after	timestamp	after:"2022-01-30 15:23:42"	Finds pictures taken after this date
before	timestamp	before:"2022-01-30 15:23:42"	Finds pictures taken before this date