

## DOWNLOADING ONLINE DEITY DARSHANAS FOR PRINTING

At *Hare Krishna Melbourne*, we try to make good quality photo files available to you for direct download.

Depending on the reason you are downloading, you will need to look for:

1. sharpness of focus in the original photo
  2. its size in megabytes or megapixels
- If you just want to view the photo on your computer screen, the photo will look the same as it does online after you download it.
  - If you want to print the photo, you must check the download size you select. Refer to the detailed information that follows. My knowledge here is based on my limited experience, so the following notes may contain errors. When it comes to outlaying large sums of money for your 'dream print,' please 'try before you buy.' Start with a size you can easily afford, and always ask your print shop for advice before you print.

**Facebook (@harekrishnamelbourne)** automatically reduces the size of files, so anything you see there will be at most 2048 x 1365 pixels: photo quality for up to a 5 x 7" print.

### Flickr

On Flickr – depending whether the original upload was high resolution - you can choose what size to download, from 150 x150 pixels to 6000 x 4000 pixels (or 23 megapixels). 6000 x 4000 pixels will give you a photo quality A3 print.

To look for these options online, look at the lower right corner of the screenshot below.

### Our Flickr accounts include:

1. Hare Krishna Melbourne (for daily darshanas)
2. Aniruddha Dasa (for cow pictures)
3. Deepankar Adhikary (for Festival albums)
4. smrita01 (for Festival albums)
5. Rasanandini (for Festival albums)

### HERE ARE LINKS TO 4 SETS OF A4 3-ALTAR HIGH RESOLUTION PHOTOS FOR HOME ALTARS

<https://www.flickr.com/photos/rasadd/albums/72157718567700637>

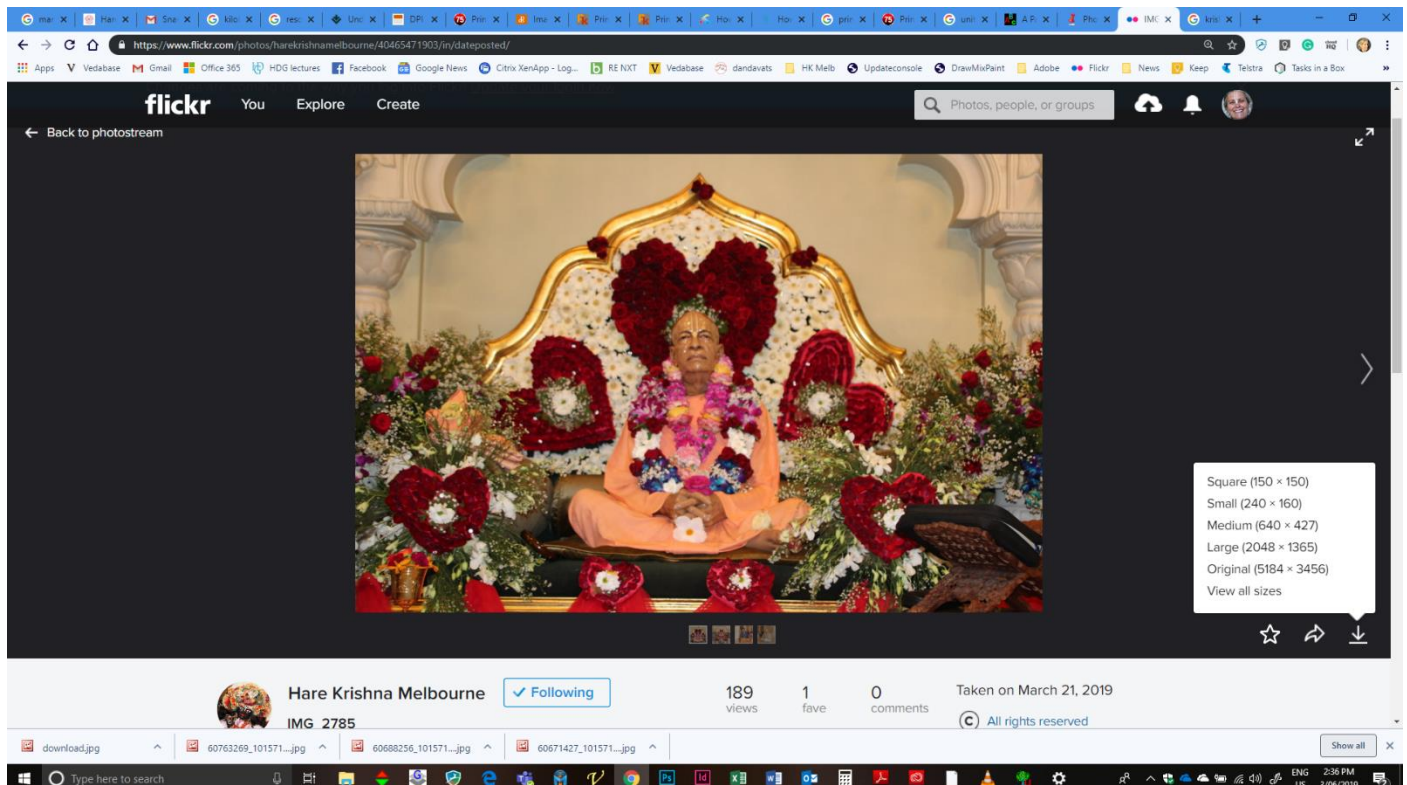
<https://www.flickr.com/photos/rasadd/albums/72157718567727182>

<https://www.flickr.com/photos/rasadd/albums/72157718567739027>

<https://www.flickr.com/photos/rasadd/albums/72157718567749422>

We also have a list of hyperlinks to specific Event albums at the discussion page to the Group *Hare Krishna Melbourne Events*:

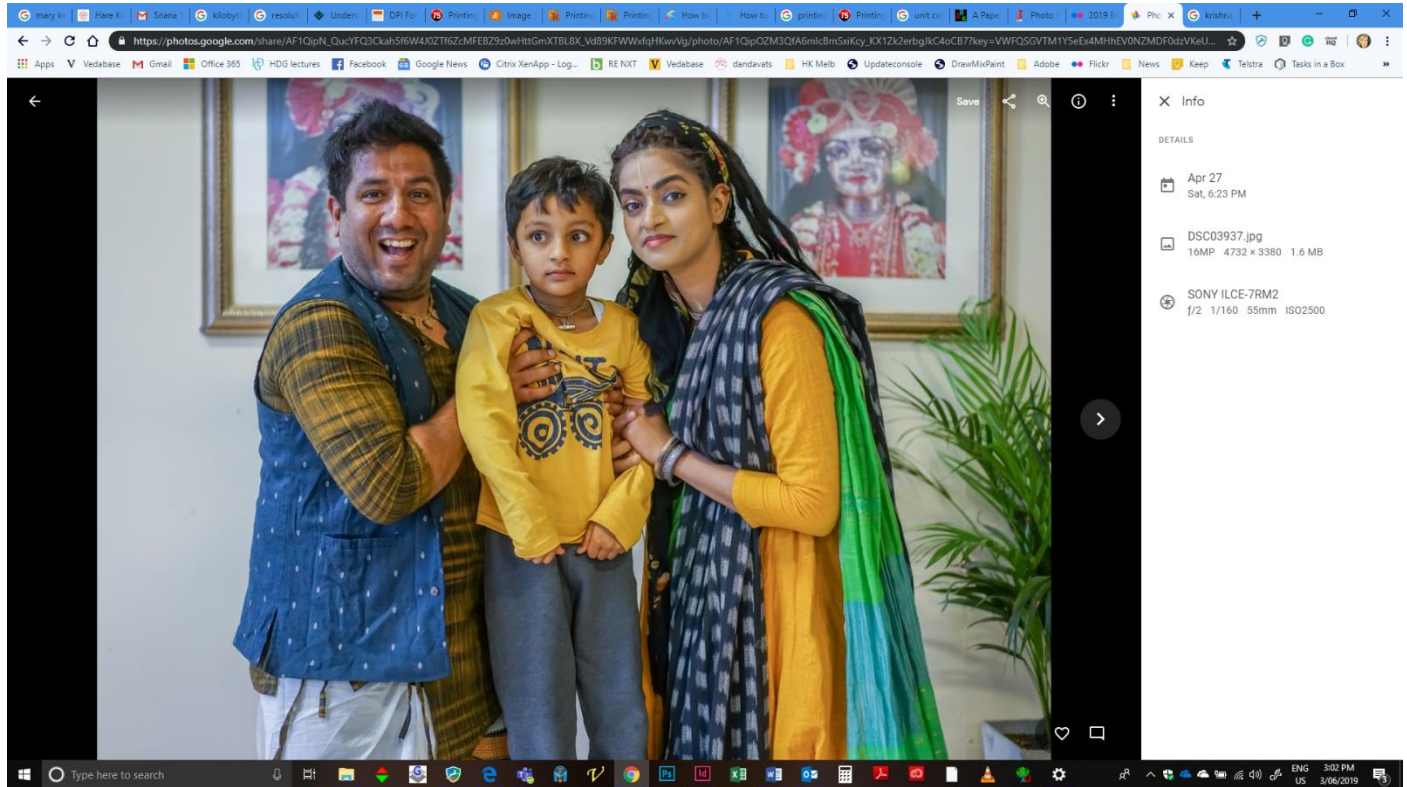
<https://www.flickr.com/groups/3744176@N20/discuss/>



## Google Photos

Our Google Photos users normally use the high quality setting rather than the original quality setting. High quality includes unlimited photo and video storage for photos up to 16 **megapixels** (the maximum **resolutions** for average **smartphone** users in 2015).

These 4897 × 3266 pixel images can range from 250 KB to 2.3 MB, depending on the detail in the image captured. Press the "i" for information button at the top right of your screen to see the file size. The largest of the files will print to a photo quality A3 print.



### Our Google Photos accounts include:

1. Deepankar Adhikary (for Festival albums)
2. Praveen Kalleti (for Festival albums)

### Detailed information on the file size you need

#### Printing images - what file size do you need?

A guide to required file sizes for printing out photos [Updated Feb 2016]

Image size Pixels (Virtual Size of Scans)	Megapixel rating	Print size (inches) at 200ppi	Print size (inches) at 300ppi
640 x 480	0.3	3.2 x 2.4	2.1 x 1.6
1,024 x 768	0.8	5.1 x 3.8	3.4 x 2.5
1,280 x 960	1.2	6.4 x 4.8	4.2 x 3.2
1,504 x 1,000	1.5	7.5 x 5.0	5.0 x 3.3
1,632 x 1,224	2.0	3.3 x 6.1	5.4 x 4.1
2,000 x 1,312	2.6	10.0 x 6.6	6.7 x 4.4
2,240 x 1,488	3.3	11.2 x 7.4	7.5 x 5.0
2,275 x 1,520	3.5	11.4 x 7.6	7.6 x 5.1
2,272 x 1,704	3.9	11.4 x 8.5*	7.6 x 5.7
2,590 x 1,920	5.0	13.0 x 9.6	8.6 x 6.4
3,008 x 2,000	6.0	15.0 x 10.0**	10.0 x 6.7
4,256 x 2,848	12.1	21.3 x 14.2	14.2 x 9.5*
4,536 x 3,024	13.7	22.7 x 15.1***	15.1 x 10.1
5,782 x 3,946	22.8	28.9 x 19.7	19.3 x 13.2**

#### NOTES: A4 – B0 SIZES

\*A4 is 29.7 x 21 cm or 11.7 x 8.3 inches

\*\* A3 is 42 x 29.7 cm or 16.5 x 11.7 inches  
 \*\*\*A2 is 59.4 x 42 cm or 23.4 x 16.5 inches  
 ^A1 is 84.1 x 59.4 cm or 33.1 x 23.4 inches  
 ^^A0 is 118.9 x 84.1 cm or 46.8 x 33.1 inches  
 ^^B0 is 141.4 x 100 cm or 55.7 x 39.4 inches

**Professional/online printing**

Some professional services specify lower resolutions for image sizes, so you could get away with smaller image sizes.

Kodak, for example, suggests these resolution/file sizes:

- For a 4" x 6" print, the image resolution should be 640 x 480 pixels minimum.
- For a 5" x 7" print, the image resolution should be 1024 x 768 pixels minimum.
- For an 8" x 10" print, the image resolution should be 1536 x 1024 pixels minimum.
- For a 16" x 20" print, the image resolution should be 1600 x 1200 pixels minimum.
- For a 20" x 30" print, the image resolution should be 1600 x 1200 pixels minimum.
- For a Wallet-size print, the image resolution should be 320 x 240 pixels minimum.

**Quality vs file size**

This guide shows you the kind of quality you can expect when you're printing out your photos.

Digital camera resolution vs print quality								
Capture Resolution	Video Display	Print Size						
		2x3"	4x5"/4x6"	5x7"	8x10" *	11x14" **	16x20" ***	20x30" ^
320x240	OK	Good	OK	Bad	Bad	Bad	Bad	Bad
640x480 0.3Megapixel	Good	Excellent	Good	Bad	Bad	Bad	Bad	Bad
800x600	Excellent	Photo Quality	Very Good	Reasonable	Bad	Bad	Bad	Bad
1024x768	Excellent	Photo Quality	Excellent	Good	OK	Bad	Bad	Bad
1280x960 1 MP	Excellent	Photo Quality	Photo Quality	Very Good	Good	Bad	Bad	Bad
1536x1180	Excellent	Photo Quality	Photo Quality	Excellent	Very Good	OK	Bad	Bad
1600x1200 2MP	Excellent	Photo Quality	Photo Quality	Photo Quality	Very Good	OK	OK	Bad
2048x1536 3 Megapixel	Excellent	Photo Quality	Photo Quality	Photo Quality	Excellent	Good	OK	OK
2240x1680 4 Megapixel	Excellent	Photo Quality	Photo Quality	Photo Quality	Photo Quality	Very Good	Good	OK
2560x1920 5 Megapixel	Excellent	Photo Quality	Photo Quality	Photo Quality	Photo Quality	Excellent	Very Good	Very Good
3032x2008 6 Megapixel	Excellent	Photo Quality	Photo Quality	Photo Quality	Photo Quality	Photo Quality	Excellent	Very Good
3072x2304 7 Megapixel	Excellent	Photo Quality	Photo Quality	Photo Quality	Photo Quality	Photo Quality	Excellent	Excellent
3264x2448 8 Megapixel	Excellent	Photo Quality	Photo Quality	Photo Quality	Photo Quality	Photo Quality	Photo Quality	Excellent
10 Megapixel +	Excellent	Photo Quality	Photo Quality	Photo Quality	Photo Quality	Photo Quality	Photo Quality	Photo Quality

- Bad** Horribly pixelated blocky mess, like something out of 1987
- OK** Looks reasonable enough, but nowhere near photo quality
- Good** Pretty good all round, with a fair bit of detail
- Very Good** This will be fine for most uses, unless you get up real close
- Excellent** As good as a photo for most purposes

**Photo Quality** Woohoo! Fantastic quality print, full of detail and perfect for your picture frame or for your showing off your very best shots.

From <http://www.urban75.org/photos/print.html>, accessed June 2019