Source: https://www.phonearena.com/reviews/LG-G7-ThinQ-Review_id4525#

Probably can be improved once someone ports a google camera app Lg g6 photos: stock software vs google camera app https://photos.app.goo.gl/VhWJyI7MyLS9GELn1

QUOTE:

"Over the past couple of weeks, I've taken no less than 500 photos with the LG G7, many of which turned out splendid and got me tons of likes. Others I'm not particularly proud of. Overall, the phone's dual camera setup has great potential, but it feels held back by software and hardware limitations.

As expected, the G7 excels in favorable conditions: daytime photos are detailed enough while slight boosts to color and saturation add metaphorical salt and pepper to the scene. Although noise filtering and sharpening algorithms smudge finer details, most people would find the G7's images very likeable.

However, the G7 can't impress with its low-light performance. Details degrade sharply in such situations, and so did color accuracy in several occasions. Its low-light photos are usable, though not as good as what the competition can produce. Even the new "Super Bright" low-light mode, which combines data from four pixels into one for greater light sensitivity, can't remedy the situation, as the brighter images it produces usually have a drastic lack of detail. This mode activates automatically, but can be disabled.

Quality aside, the best thing about the LG G7 is that you always have its wide-angle camera at your disposal. Even though the viewing angle is narrower than on the V30 or the G6, I found myself using the camera more than with those two other phones. The wide-angle lens does introduce some distortion around the corners, but it is well within the tolerable limits. All in all, the wide-angle cam is definitely one of the G7's strongest assets."



Source:

https://www.techadvisor.co.uk/review/smartphones/lg-g7-review-3676396/





Comparison shots

Better than the g6, still gets crushed by the pixel 2.

Source:

https://www.phonearena.com/phones/camera/LG-G7-ThinQ/phones/10779#/phones/camera/LG-G7-ThinQ.Google-Pixel-2-XL,Samsung-Galaxy-S9/phones/10779,10568,10717





