

## darktable - Camera Support #12397

Camera Support # 12336 (Fixed): Noise profile for Panasonic DC-GX9

### Noise profile for Panasonic GX-9

11/09/2018 01:46 AM - Chris Chiappa

|                          |                   |                        |            |
|--------------------------|-------------------|------------------------|------------|
| <b>Status:</b>           | Duplicate         | <b>Start date:</b>     | 11/09/2018 |
| <b>Priority:</b>         | Low               | <b>Due date:</b>       |            |
| <b>Assignee:</b>         |                   | <b>% Done:</b>         | 0%         |
| <b>Category:</b>         |                   | <b>Estimated time:</b> | 0.00 hour  |
| <b>Target version:</b>   | 2.6.0             |                        |            |
| <b>Affected Version:</b> | git master branch |                        |            |

#### Description

Following the previous version of <https://pixls.us/articles/how-to-create-camera-noise-profiles-for-darktable/>, using Olympus M.Zuiko 25mm lens with a grill with 5 pinholes taking pictures against a cloudy sky with exposure compensation set to between +2 and +3. Results seem reasonable to my naive eyes.

#### History

##### #1 - 11/28/2018 08:47 PM - Stefan Schöfegger

- Parent task set to #12336
- Status changed from New to Duplicate

Noiseprofile is already in git master and will be shipped in next release.

##### #2 - 11/29/2018 02:11 PM - Roman Lebedev

- Target version set to 2.6.0

#### Files

|  |         |            |               |
|--|---------|------------|---------------|
| darktable-noiseprofile-20181103.tar.gz | 6.98 MB | 11/08/2018 | Chris Chiappa |
|--|---------|------------|---------------|