

## Object

Common Name	
Alternate Name	
Visual Magnitude	0
Distance ► Object	25.6–27.1 kly
Apparent Size	
Object R.A.	17h 45m 40.0409
Object DEC	–29° 00′ 28.118″
WikiLink	<a href="https://en.wikipedia.org/wiki/Milky_Way">https://en.wikipedia.org/wiki/Milky_Way</a>

## Milky Way



20170913\_Milky-Way\_FUXT1\_0320-01WM.jpg

Link ► Picture	<a href="#">Milky Way_20170913</a>
Description	Barred spiral galaxy
Constellation	Sagittarius

## Picture Data

Work Status	Published	Quality	*****
Format	Photo	Picture Center R.A.	
Tot./Act. Frames/Pane	1 1	Picture Center DEC	
H / V Panes	1 1	H/V FoV [°]	111,7281 88,5496
Exp. [s] / Frame	25	Above horizon [°]	0
Total Time / Pane [min]	0,42 0,42	View Direction	N

## Camera Data

Camera Angle [°]	0	Pixel Pitch [µm]	4,8265552520752
Gain or ISO	6400	Camera Temp. °C	20

## Observation Site

Observation Start	2017-09-13T22:24:30 UTC+/- +h	Observation End	2017-09-13T22:24:30
Observation Site	ES LP - Llanos de Jable	Site Elevation /Bortle	1350 1
Province	La Palma	Site Coordinates	28° 37' 02.3" N, 017° 50' 5

## Sky & Moon

Sky Index   Total Clouds	UNKNOWN	%	Moon Rise   Set	21:31:00 10:13:00
Outside Temp. °C	UNKNOWN		Moon Age [d]	18,4
Moon Phase  % Illum.	3rd quarter	85,4 %	Moon ► Target Dist.	UNKNOWN

## Optical Configuration

Lens or Scope	Samyang 8mm	Focuser	-
Type Of Build	Camera Lense	Focuser Position [mm]	EAF Steps 0
Brand	Samyang	Optical Factor	1
Additional Optics	-	FoL norm actual [mm]	8 8
Filter	-	<a href="#">DawesLimitLink</a>	4,14 Arcsec
Diameter [mm]	2,857	Optical Scale ["/px]	124,465
Aperture / f-stop	2,80		

## Other Hardware & Software

GuideScope	NONE	Mount	NONE
GuiderHW	NONE	SessionControl	NONE
GuiderSW	NONE	PostProcessingSW	NONE

## More ...

Work Folder	<a href="#">2017\20170913_Milky-Way_0320_Llanos-de-Jable</a>
Comment	over La Palma
Remarks	