Cygnus 20h 24m +38° 29'

vation	Data of the sky region at the time of the observation
Sun alt: -55.9° Moon alt: -44,6°	Data of the night
Alt: 47.3° Az: 288,4°	Data of the object
Stargate 18"	Telescope

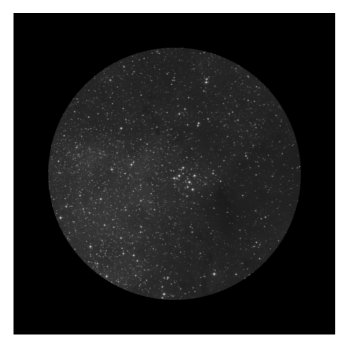


Nagler 31mm (70x - 1° 10' - 6.6mm)

An open cluster without much value or interest, there are 8 stars without reminding me of any particular shape, perhaps what is striking is that two of them seem to be of a different color than the rest. It forms a kind of box or rectangle with two stars protruding from it on one side, as a kind of 'handle'. One of the two stars, the one that is farther away from the 'box', is of a different color, and it also seems a fainter, but it has no more value, to be honest.

Cygnus 20h 24m +38° 29'

Pata of the sky region at the time of the observation	SQM-L:	 	on at the time of the observation	Data of the sky region at the
Pata of the night	Su	 		Data of the night
Oata of the object		 		Data of the object
elescope Stargate 18				Telescope



Nagler 22mm (98x - 50' - 4.7mm)

A very similar image to the previous one, perhaps a bit larger but without much more detail to contribute.

Data of the sky region at the time of the observation	SQM-L 21.95 IR -11° Temperature 9°
Data of the night	Sun alt: -55.9° Moon alt: -44,6°
Data of the object	Alt: 47.3° Az: 288,4°
Telescope	Stargate 18"



Delos 14mm (154x - 28' - 3mm)

Although I don't get much more detail, the image of the cluster is better with this eyepiece. The field has been reduced a lot and therefore it has more presence. The stars are very punctual but only that. I don't even see stars of very low magnitude, which sometimes gives that cloudy feeling in open clusters. No. It is simply eight stars, of very similar magnitude, two of them of different color and not much.

Data of the sky region at the time of the observation	SQM-L 21.95 IR -11° Temperature 9°
Data of the night	Sun alt: -55.9° Moon alt: -44,6°
Data of the object	Alt: 47.3° Az: 288,4°
Telescope	Stargate 18"



Ethos 10mm (216x - 27' - 2.1mm)

I think I'm not going to dedicate any more magnification or time to this object, apart from M73 I think it's the most boring Messier object I've seen. Well, at least I can say for the record that I have seen it with the 18". If with M57 I took almost 1h of observation, here I've been observing for 5min and it already seems a lot to