

A wide-angle photograph of a sunset over the ocean. The sun is positioned in the upper left quadrant, its light partially obscured by dark, billowing clouds. A bright, horizontal band of light from the sun reflects off the dark blue surface of the ocean below. The sky transitions from a pale yellow near the horizon to a deep blue at the top.

How To Watermark Images For Your Blog

A wide-angle photograph of a sunset over the ocean. The sun is positioned in the upper left quadrant, its light partially obscured by dark, billowing clouds. A bright, horizontal band of light from the sun reflects off the dark blue surface of the ocean below. The sky transitions from a pale yellow near the horizon to a deep blue at the top.

How To Watermark Images For Your Blog

A scenic sunset over the ocean. The sun is partially obscured by dark, billowing clouds, casting a warm glow and a reflection on the calm blue water below. The sky transitions from a bright yellow-orange at the horizon to a deep blue at the top.

object due at

How To Watermark Images For Your Blog

x computer.





How To Watermark Images For Your Blog

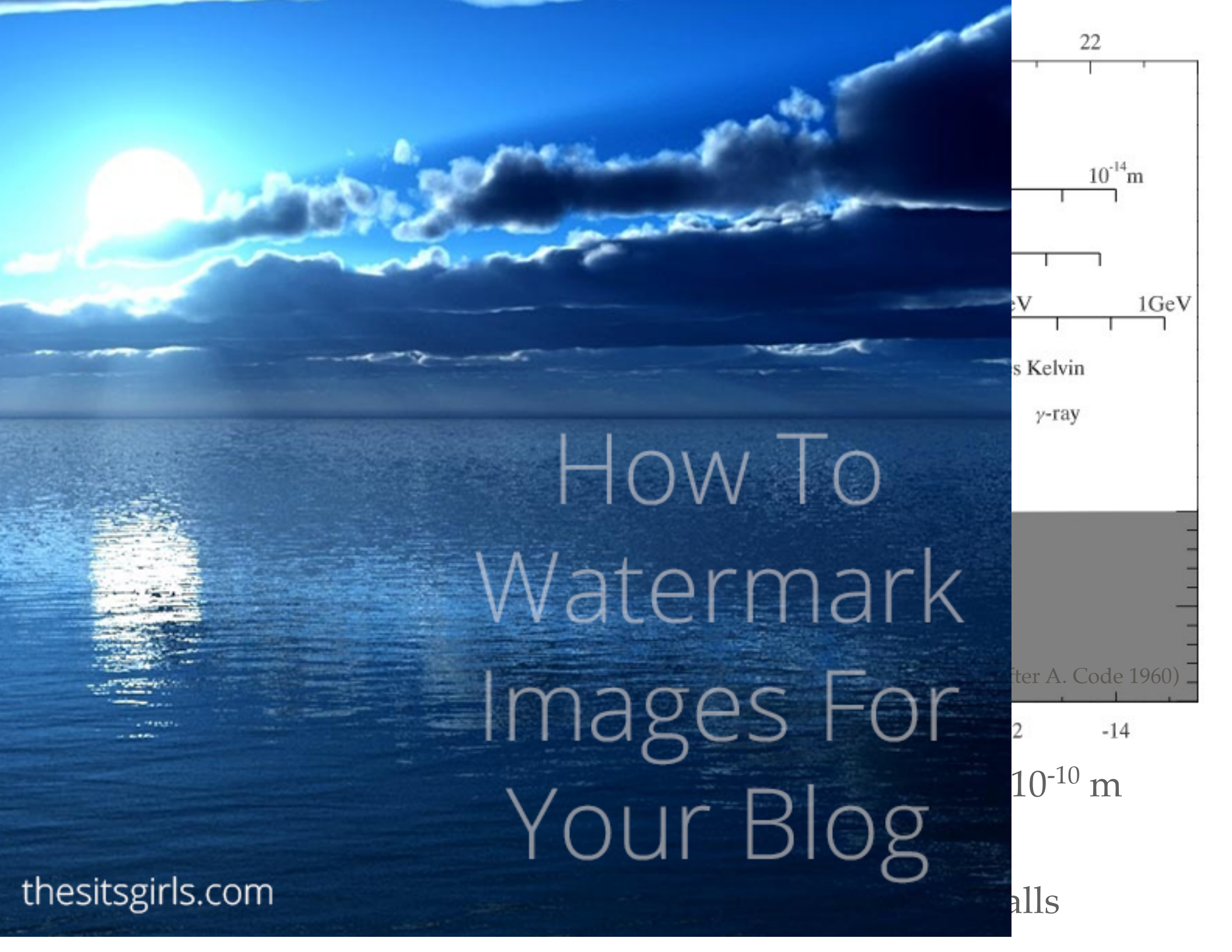
thesitsgirls.com

formation of
d its relationship
ellar remnants,

A scenic sunset over the ocean. The sun is partially obscured by dark, billowing clouds, casting a warm glow and a long, bright reflection across the calm blue water below.

dardize

How To Watermark Images For Your Blog

A photograph of a sunset or sunrise over a calm sea. The sun is positioned in the upper left quadrant, casting a bright, horizontal glow across the sky and reflecting off the dark blue water below. The sky is filled with various shades of blue and white, with scattered clouds. The overall atmosphere is serene and peaceful.

22

10^{-14} m

eV 1GeV

s Kelvin

γ -ray

After A. Code 1960

2 -14

10^{-10} m

alls

How To Watermark Images For Your Blog



How To Watermark Images For Your Blog

thesitsgirls.com



Earth's orbit

002°

seconds (")

AX

How To Watermark Images For Your Blog

-1 m)



How To Watermark Images For Your Blog

out 780



How To Watermark Images For Your Blog

thesitsgirls.com

yr main

ed for

to $\sim 10^9$ stars

(hipparcos
ec precision)

A scenic sunset or sunrise over a calm ocean. The sky is filled with dramatic, colorful clouds in shades of orange, yellow, and blue. A bright sun is visible on the left, partially obscured by clouds. In the lower-left foreground, the silhouette of a sailboat is reflected in the water, creating a vertical line of light.

How To Watermark Images For Your Blog



How To Watermark Images For Your Blog

thesitsgirls.com

Hubble
Space
telescope
limit

30

→ Fainter
er



How To Watermark Images For Your Blog

thesitsgirls.com

A scenic sunset or sunrise over a calm ocean. The sun is positioned in the upper left corner, its light reflecting off the water. Dark, billowing clouds are scattered across the sky, with some lighter areas near the horizon. The overall color palette is dominated by blues and yellows.

How To Watermark Images For Your Blog

Rigel

A scenic sunset or sunrise over a calm ocean. The sun is positioned in the upper left corner, its light reflecting off the water. Dark, billowing clouds are scattered across the sky, with some lighter areas near the horizon. The overall color palette is dominated by blues and yellows.

How To Watermark Images For Your Blog

thesitsgirls.com

Rigel

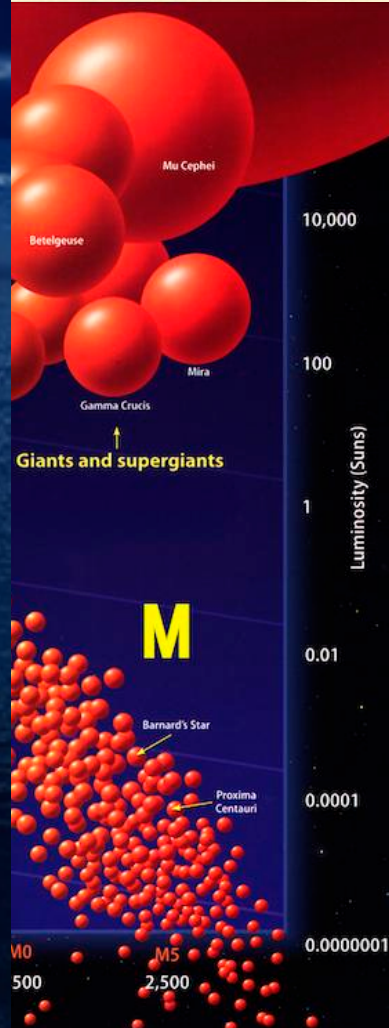
A wide-angle photograph of a sunset over the ocean. The sun is positioned in the upper left quadrant, its light partially obscured by dark, billowing clouds. A bright, horizontal band of light from the sun reflects off the dark blue surface of the ocean below. The sky transitions from a pale yellow near the horizon to a deep blue at the top.

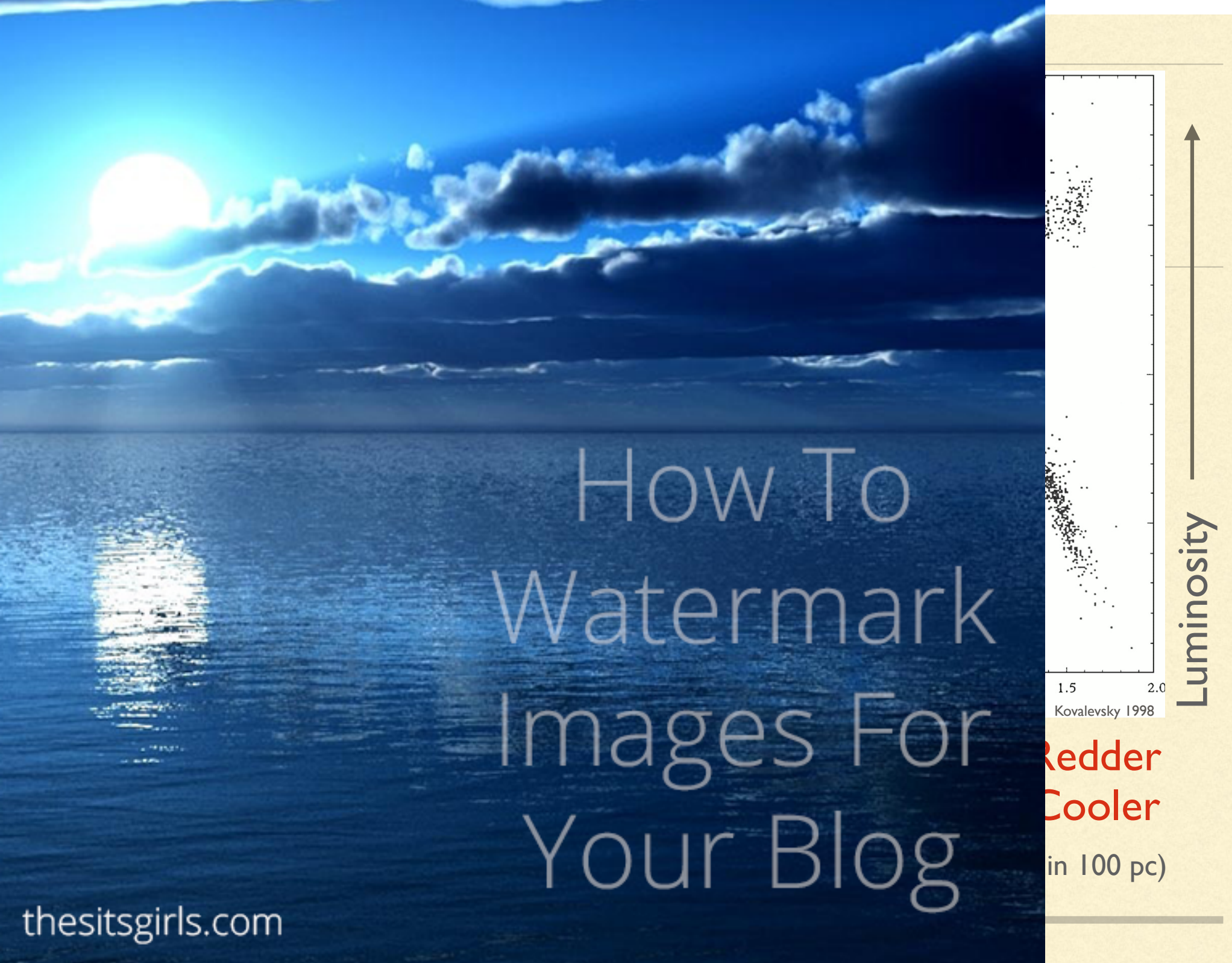
How To Watermark Images For Your Blog

GRAM

How To Watermark Images For Your Blog

thesitsgirls.com



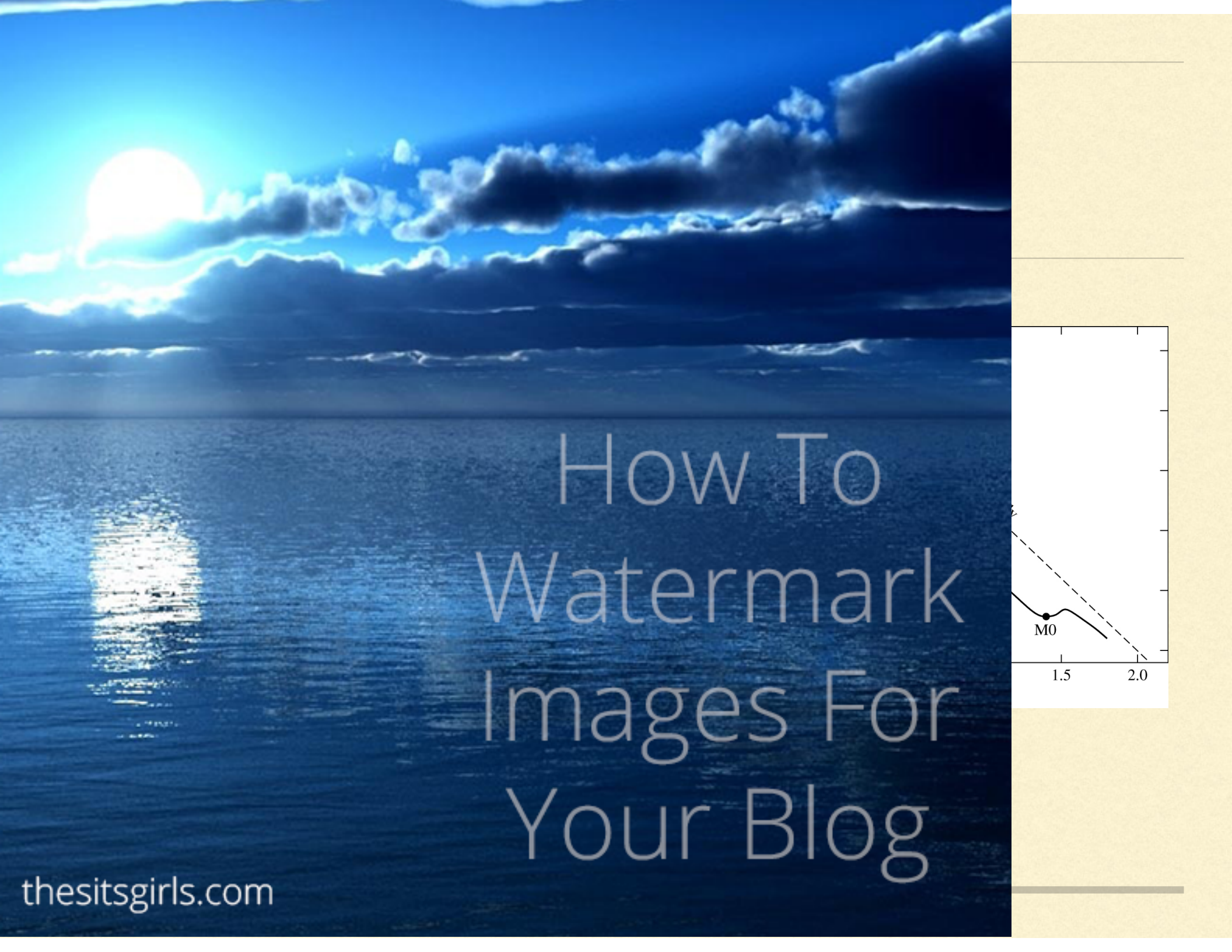


How To Watermark Images For Your Blog

thesitsgirls.com

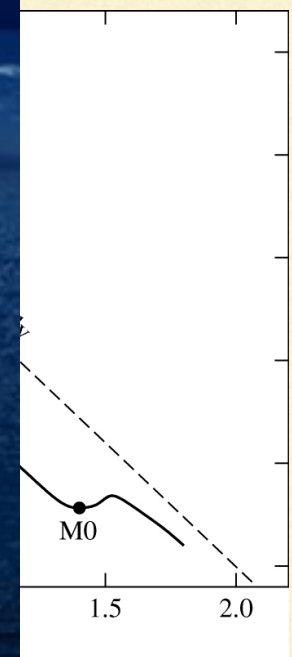
Redder
Cooler

in 100 pc)



How To Watermark Images For Your Blog

thesitsgirls.com



ND

ght when we
xample:

onstant(V)

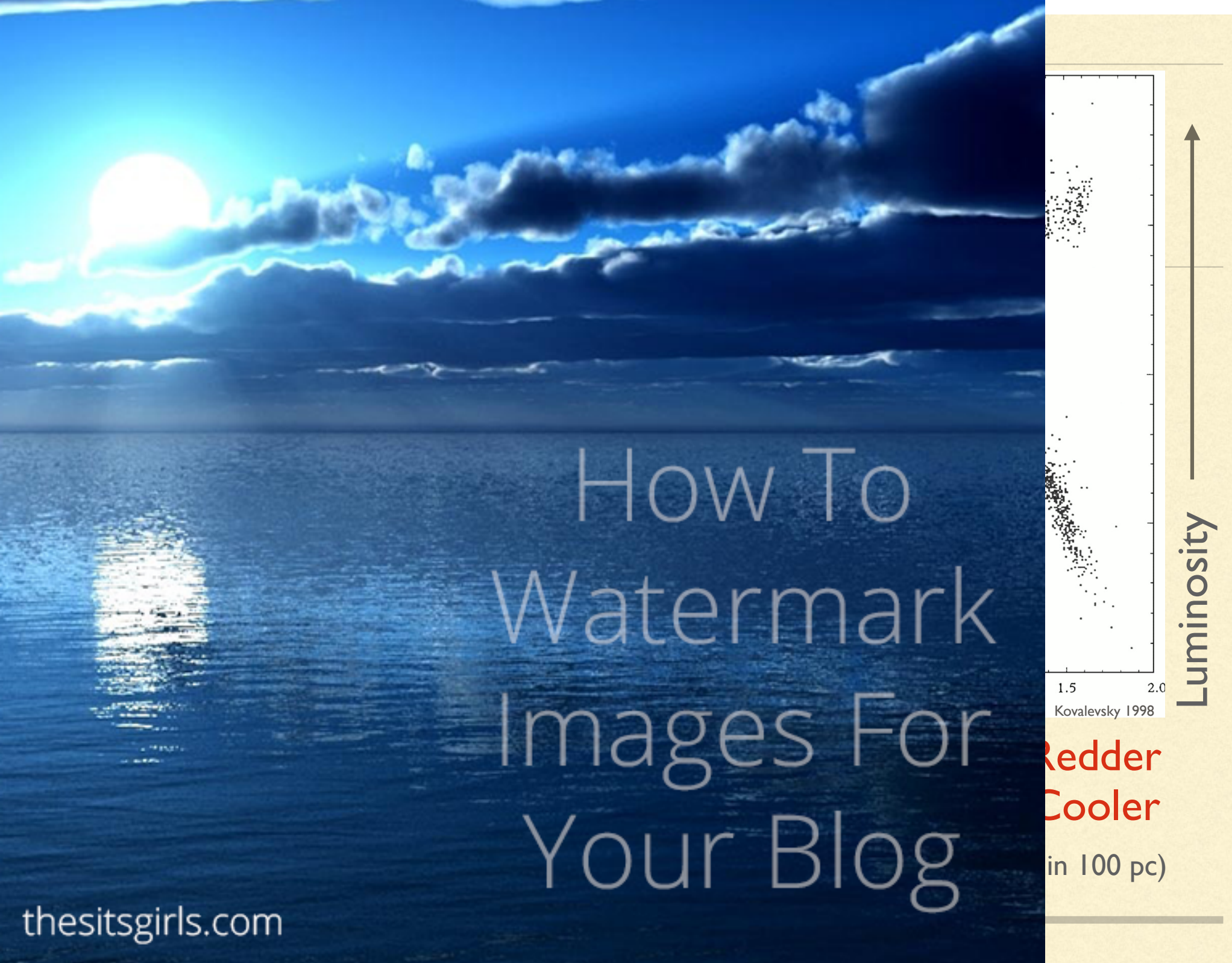
conversion

$\phi_V = 4.82 \text{ mag}$

How To Watermark Images For Your Blog

g., B-V

How To Watermark Images For Your Blog



How To Watermark Images For Your Blog

thesitsgirls.com

Redder
Cooler

in 100 pc)