

Elkwago

Visionals



Training to be an

all around photograher

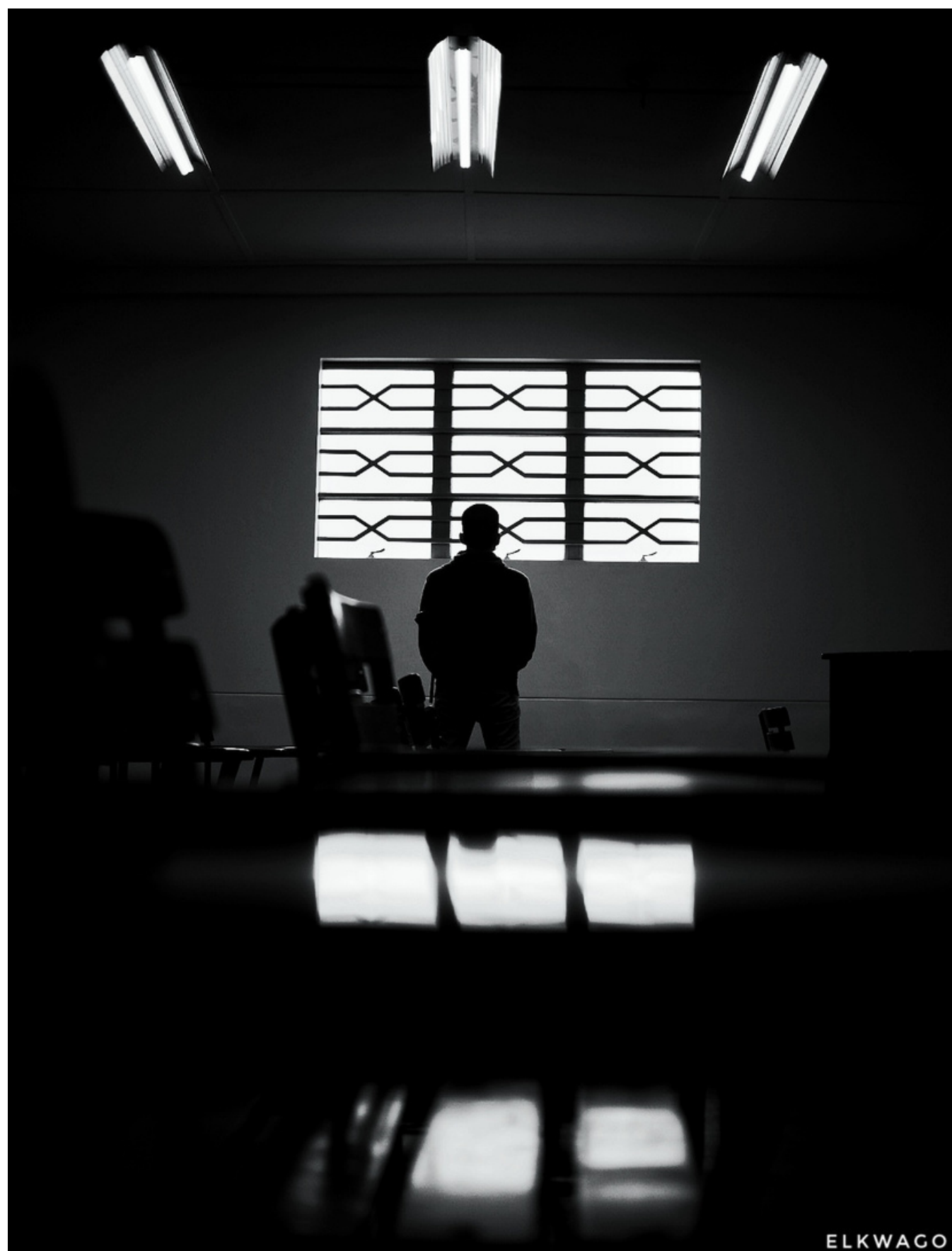
What I always see
is what I want to be, different from the rest



About:

- My favorite genre is Street Photography, because I find the streets as a hidden artwork waiting to be taken. Fashion Photography is also interesting, because I find the idea of people promoting their clothes very challenging considering how both the product and model should be balanced in appreciating the beauty these two. Landscape Photography is something I want to do more often when I am financialy capable in going to far places to find beautiful places in the morning, afternoon, and evening

Street photography



Settings:

F.4, -3.03ev, 1/250 s, ISO 200

Lens: 7Artisans f1.8/25mm

Settings:

F4.5, 0.0ev, 1/4000 s, ISO 1250

Lens: Fujinon f4.5/200mm



Settings:

F.8, 0.0ev, 1/5000 s, ISO 200

Lens: Fujinon f4.5/200mm



ELKWAGO

Settings:

F1.8, 0.0ev, 1/500 s, ISO 100

Lens: 7artisans f1.8/25mm



ELKWAGO

Settings:
F4.0, 0.0ev, 1/1000 s, ISO
2000
Lens: Fujifilm f4.0/10-24mm



ELKWAGO



Settings:
F4.0, 0.0ev, 1/1000 s, ISO
2000
Lens: 7Artisans f1.8/25mm

ELKWAGO

Fashion Photography



Settings:

F4.0, 0.0ev, 1/60 s, ISO 4000

Lens: Fujifilm f4.0/10-24mm

Settings:

F1.8.0, 0.0ev, 1/15 s, ISO

41600

Lens: Fujifilm f4.0/10-24mm





Settings:

F1.8, 0.0ev, 1/15s, ISO 2000

Lens:

7Artisans f1.8/25mm



Settings: F4.0, 0.0ev, 2s, ISO 320

Lens: Fujifilm f4.0/10-24mm



Settings: F1.8, 0.0ev, 1/180s, ISO 3200

Lens: 7Artisans f1.8/25mm



Settings: F22.0, 0.0ev, 30s, ISO 100

Lens: Fujifilm f4.0/10-24mm

Landscape Photography



Settings: F2.0, 0.0ev, 1/2500s, ISO 52

Device: Asus Zenfone 3



Settings: F16.0, 0.0ev, 25s, ISO 2500

Lens: Fujifilm f4.0/10-24mm

Product Photography



Settings:

F1.8, 0.0ev, 1/125s, ISO 500

Lens:

7Artisans f1.8/25mm



Settings:

F1.8, 0.0ev, 1/100s, ISO 500

Lens:

7Artisans f1.8/25mm



Settings:
F1.8, 0.0ev, 1/125s, ISO 800
Lens:
7Artisans f1.8/25mm

Settings:
F1.8, 0.0ev, 1/180s, ISO 800
Lens:
7Artisans f1.8/25mm

