

PHOTOGRAPHY

In color imaging systems
a color is represented by a pixel.

A pixel is displayed
via color quantity and saturation each
actually

1 pixel = 1 RGB

1 RGB = RED + GREEN + BLUE

color quantities are define in values of 0-256

color saturation in values 0-100%

1 IMAGE display = X pixels = x RGBs

THE MORE PIXELS = THE BETTER IMAGE DISPLAY



WWW.(REYARTE).BE

(LEMY ROELANDT

POWERTEX & MIXED MEDIA
COPY RIGHT PROTECTED