

Diverse Skin Tone Face Targets

Inclusive representation for equitable camera calibration and color accuracy

Why Choose Imatest Diverse Skin Tone Face Targets?

This set of ten AI-generated targets follow Imatest's revised Monk Skin Tone scale. The Monk Skin Tone (MST) Scale was developed by Dr. Ellis Monk at Harvard and is comprised of 10 different tones. The scale is currently being used by Google Research and is designed to represent a broader range of geographic communities than the commonly used Fitzpatrick scale, which is skewed towards lighter skin tones. By comparing their color accuracy to real human skin, we found limitations of the existing skin tone scale and developed a revised Monk scale as a more equitable solution for improving camera calibration and color accuracy. We have calibrated these prints to more accurately match the spectral reflectance of human skin.

Availability individually, or purchase the full set of ten and save 20%. We recommend the option to mount on ePanel and add magnetic backing.



Diverse Skin Tone Face Target Specifications

Specifications	Details
Targets	Monk 1 (lightest) - Monk 10 (darkest)
SKU	IMDSTFT-SET-v2
Printing Process	Inkjet
Media	Matte paper
Size	254mm x 254mm (10" x 10")
Optional Mounting	6mm ePanel Magnetic Backing Optional
Weight (Mounted)	Set of 10: 10 lbs (4.54 Kg) Individual: 1 lbs (.45 Kg)



Diverse Skin Tone Face Targets
imatest.com/IMDSTFT

