SFRreg Field Ruggedized Target

High Stress SFRreg Target for field testing

Why Choose the Imatest SFRreg Field Ruggedized Target?

The SFRreg Field Ruggedized Target allows you to test your cameras and equipment in real world applications. This target is ideal for testing UAVs, drones, agricultural equipment, weather stations, and more in outdoor environments. With the field ruggedized SFRreg target, you can test for resolution or sharpness in outdoor lighting conditions and compare your results measured in a controlled lab environment. This target is UV and water resistant for the most extreme outdoor conditions.

Imatest SFRreg Field Ruggedized Target Features

- ✓ Matte Vinyl substrate offers a temperature range of -50°F to 180°F
- ✓ Recommended uses: Automotive, Architectural, Marine (above static water line)
- ✓ Mounted to 6mm ePanel dibond
- ✓ Includes M8 through holes for mounting to a wall or frame
- ✓ Contrast Ratio of 4.75:1
- ✓ UV and Water resistant







SFRreg Field Ruggedized Target Specifications

Specifications	Details
Weight:	9.5 kg (21 lbs)
Dimensions:	1219.2 x 1219.2 x 6 mm (48" x 48" x 0.24")
SFRreg Diameter:	1000mm (39.37") (SFRreg Size 5x)
Temperature Range:	-50°F to 180°F (-60°C to 107°C)
Substrate Material:	Supreme Wrap Matte Vinyl
Contrast Ratio:	4 (±1.5):1
Recommended Uses:	UAV, Automotive, Architectural, Marine (above static water line)
SFRreg Tilt:	5°
SKU:	REG-FR-5x

