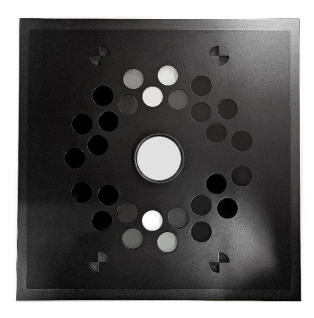


HDR Noise Chart version 2 HDR0002



General Specifications	
Reference	HDR0002
Support Dimensions	315 x 315 x 23.5 mm
Support material	Aluminum
Weight	1.2 Kg
HS CODE	9031.80.8080
Country of origin	FRANCE

Pattern specifications	
Pattern elements	28 Neutral density patches Ø25mm 4 detection markers 1 orthofrontality mirror Ø50mm
Chart dynamic	1:1,000,000 (19.93 EV / 120 dB)
Patches optical densities	0/0.1/0.2/0.3/0.4/0.5/0.6/0.7/0.8/0.9 1.0 /1.2/1.4/1.6/1.8 2.0 /2.2/2.4/2.6/2.8 3.0 /3.2/3.4/3.6/3.8 4.0 /5.0/6.0

Product description

This test chart is used to measure the noise, dynamic and tonal range of camera sensors. The 28 Neutral density patches made of High-quality optical filters allow the measurement of high dynamic range sensors. A mirror in the center of the chart allows perfect alignment of the camera.