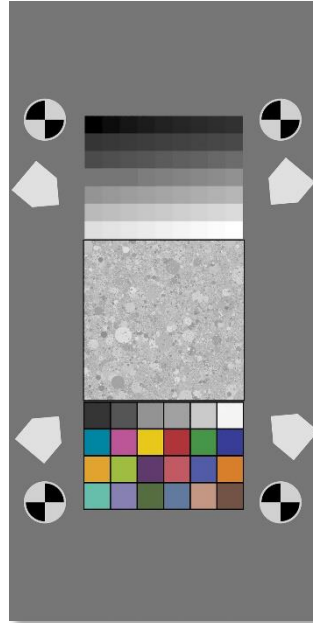


HDR Composite Chart (Glass support) CT002



General Specifications

DXOMARK Image Labs Reference	CT002
Dimensions	278 x 598 x 4 mm
Material	High-transparency safety glass
Color	Multicolor
Weight	1.7 Kg
HS Code	7007.19.8090
Country of origin	France

Optical Specifications

Single CT002 chart dynamic range	7.7 EV (46.1 dB)
HDR setup dynamic range (2 CT002 charts mounted on 2 Gemini 2x1 Led panels)	18.8 EV (113.1 dB)

Description

The CT0002 “HDR composite chart” is a transmissive target used to test the image quality of high dynamic range digital cameras.

It is made of a high-transparency safety glass plate on which a laser-printed film is glued. The pattern of the chart is composed of 4 areas:

- 1 grey scale with 63 patches,
- 1 color chart with 24 patches,
- 1 “dead leaves” area,
- 4 SFR slanted edges.

Note: The CT0002 “HDR composite chart” is intended to be backlit by the Gemini 2x1 led panel (sold separately).