

Chart Holder System CHS_10X



General Specifications	
DXOMARK Image Labs Reference	CHS_10X
Support Chart Qty	10 pcs
Support Chart Size	≤ 1600 × 1000 × 3.5 mm
Chart Center Height	1350-1600 mm
Switch Speed	10-20s
Chart Test Position Repeatability	0.5mm
Operation Method	Manual / Automatic (Touchscreen, GUI and C/C++ API)
Power Supply	AC 220 / 10A
Rated Power	2200W
Instantaneous Start Current	12A
Instantaneous Starting Power	2600W
External Dimensions	2200 × 1100 × 2500 mm
Weight	300 kg
Country of origin	FRANCE



Description

The Chart Holder System is an advanced testing solution designed to automate the switching of test charts during camera image quality assessments. This system can handle up to 10 individual charts, each measuring $1600 \times 1000 \times 3.5$ mm, moving them back and forth seamlessly. With its automated operation, this all-in-one testing tool minimizes manual intervention, enhancing the consistency of chart positioning and ensuring precise and reliable results in camera objective tests.