



Color-Check CWD P120 LED



URAI®

Color-Check CWD P120 LED

The Color-Check CWD P120 LED is a large-format light booth designed for visual color comparison in industrial, textile, and graphic design environments. It integrates six types of LED light sources (D65, TL84, CWF, TL83, A, and UV), ideal for simulating international standard lighting conditions.

Compared to fluorescent lamps, LEDs offer greater energy efficiency and longer lifespan. Its solid construction and generous interior space make it suitable for bulky materials. A 45° tilted stand is available for ergonomic use.



MAIN FEATURES

CWD P120 LED

Internal dimensions	1286*622*590mm (Length * Width * Height)
External dimensions	1317*622*802mm (Length * Width * Height)
Allocation	D65, TL84, TL83, CWF, A, UV, 6 tipi di sorgenti luminose a LED
Weight	60 kg
Optional Accessory	45 degree standard stand

Name	Light source description	Color temperature	Quantity
D65	International standard Artificial Daylight	6500K	2 pieces
TL84	Applied to stores in Europe, Japan and China	4000K	2 pieces
A	"Sun-setting Light Yellow" incandescent light source (imitation of sunset)	2700K	6 pieces
CWF	(Cool White Fluorescent) American Standard	4150K	2 pieces
UV	Viewing under ultraviolet light to detect and evaluate optical brighteners or fluorescent pigments	365nm	1 piece
TL83	Warm White Fluorescent European Standard	3000K	2 pieces