

VIEWING BOOTHS "COLOR VIEWING LIGHT" – ABSTRACT

The viewing booths of the Color Viewing Light series are produced for the visual color control of three-dimensional color matching products – and with a sam-

ple holder as well as for flat products. All viewing booths comply with international standards like ISO 3668, ASTM D1729 and DIN 6173-2.



Powered by Innovation.

Article No.	Version	ILLUMINANTS					FEATURES							illuminated area (W x H x D cm)	
		D65	D50	TL84	A	UV	Mixed Light	Program-mable light sequences	Dimming	Generatin Reports	LAN connection	USB connection	Remote App		
Color Viewing Light BASIC															
200692	3	✓ ³⁾		✓	✓		✓								64 x 33 x 36
84376	4	✓ ³⁾		✓	✓	✓	✓								64 x 33 x 36
200693	5	✓ ³⁾	✓	✓	✓	✓	✓								64 x 33 x 36
Color Viewing Light PRO															
200687	S	✓ ³⁾	✓ ³⁾	✓ ³⁾	✓ ³⁾	✓ ³⁾	✓	10	✓	✓	✓		✓		64 x 33 x 36
200688	M	✓ ³⁾	✓ ³⁾	✓ ³⁾	✓ ³⁾	✓ ³⁾	✓	10	✓	✓	✓		✓		75 x 41 x 51
200689	L	✓ ³⁾	✓ ³⁾	✓ ³⁾	✓ ³⁾	✓ ³⁾	✓	10	✓	✓	✓		✓		125 x 53 x 54
200690	XL	✓ ³⁾	✓ ³⁾	✓ ³⁾	✓ ³⁾	✓ ³⁾	✓	10	✓	✓	✓		✓		155 x 76 x 54
200691	XXL	✓ ³⁾	✓ ³⁾	✓ ³⁾	✓ ³⁾	✓ ³⁾	✓	10	✓	✓	✓		✓		114 x 80 x 83
DLS Color Viewing Light v2															
202195	M	✓	✓	✓	✓	✓	(✓) ²⁾		✓				✓		64 x 33 x 36
202196	M HYBRID	✓	✓	✓✓ ²⁾	✓	✓	(✓) ²⁾		✓				✓		64 x 33 x 36
202201	XL HYBRID	✓	✓	✓✓ ²⁾	✓	✓	(✓) ²⁾		✓				✓		95 x 64 x 73
DLS Color Viewing Light v7															
202347	S	✓ ³⁾	✓ ³⁾			✓ ³⁾			✓				✓		64 x 56 x 36
202686	L	✓ ³⁾	✓ ³⁾			✓ ³⁾			✓				✓		125 x 79 x 54
202539	XL	✓ ³⁾	✓ ³⁾			✓ ³⁾			✓				✓		155 x 79 x 54
DLS Color Viewing Light v8															
203278	S	✓ ³⁾	✓ ³⁾	ALT2	ALT1	✓ ³⁾		✓	✓	✓			✓		64 x 56 x 36
203280	L	✓ ³⁾	✓ ³⁾	ALT2	ALT1	✓ ³⁾		✓	✓	✓			✓		125 x 79 x 54
203282	XL	✓ ³⁾	✓ ³⁾	ALT2	ALT1	✓ ³⁾		✓	✓	✓			✓		155 x 79 x 54

¹⁾Additional software is needed for reproduction of further illuminants

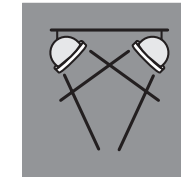
²⁾Based on LEDs and fluorescent lamps

³⁾Operating hours counter

DLS: Digital Light Systems (JUST LED Technology)

ALT1: CIE LED-B3

ALT2: TL84/F11



Mixed-light
Several light sources can be triggered at the same time, e.g. for UV-light



Dimming
Continuous dimming of the illuminants (apart from A)



Operation hours meter
The Display and illuminated keys draw attention to an upcoming lamp change



Reporting
Generate easily a report on the matching process



LAN connection
Connection to your in-house network



Remote App
Mobile Operation of the booth via cell phone or laptop

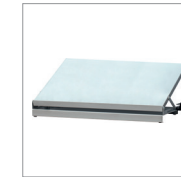
ACCESSORIES



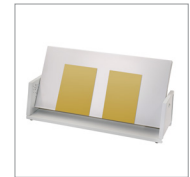
Powered by Innovation.

		ACCESSORIES									
Version	Sample holder progressive 0-60°	Sample holder progressive 0-60°	Sample holder fix 45°	Sample holder for hanging 45°	Sample holder -15°, 0°, 15°, 45°, 60°	JUST Concave Viewer 2D/3D	matte-black interior lining	Floor stand on wheels	Storage Cabinet	adJUST DLScontrol professional	adJUST DLScalibration professional
Usable Area	49x33 cm	65x55 cm	63x27 cm	107x87 cm	40x20 cm	40x50x32 cm	–	121x90 cm	120x91 cm	–	–
Art.-Nr.	95489	102244	61598	83824	200734	203015	200735	28647	13508	96925	172668
Color Viewing Light BASIC											
200692	3	✓		✓		✓		(✓) ¹⁾	✓		
84376	4	✓		✓		✓		(✓) ¹⁾	✓		
200693	5	✓		✓		✓		(✓) ¹⁾	✓		
Color Viewing Light PRO											
200687	S	✓		✓		✓		(✓) ¹⁾	✓		
200688	M	✓		✓		✓		(✓) ¹⁾	✓		
200689	L	✓		✓		✓	✓	(✓) ¹⁾	✓		
200690	XL	✓		✓		✓	✓				
200691	XXL	✓	✓	✓	✓	✓	✓	✓(exact)	✓(exact)		
DLS Color Viewing Light v2											
202195	M	✓		✓		✓		(✓) ¹⁾	✓	✓	✓
202196	M HYBRID	✓		✓		✓		(✓) ¹⁾	✓	✓	✓
202201	XL HYBRID	✓	✓	✓		✓	✓	(✓) ¹⁾	✓	✓	✓
DLS Color Viewing Light v7											
202347	S	✓		✓		✓	✓	(✓) ¹⁾	✓		
202686	L	✓	✓	✓		✓	✓	(✓) ¹⁾	✓		
202539	XL	✓	✓	✓		✓	✓	(✓) ¹⁾	✓		
DLS Color Viewing Light v8											
203080	S	✓		✓		✓	✓	(✓) ¹⁾	✓		
203081	L	✓	✓	✓		✓	✓	(✓) ¹⁾	✓		
203082	XL	✓	✓	✓		✓	✓	(✓) ¹⁾	✓		

¹⁾Available with optional shelf



Sample holder progressive 0-60°



Sample holder with 5 angled adjustments -15°, 0°, 15°, 45°, 60°



Matte-black interior lining for a low viewing contrast on dark products



Sample holder fix 45°



Floor stand on wheels



Storage Cabinet with drawers



adJUST LEDcontrol professional Software for replication of thousands of illuminants



adJUST LEDcalibration professional Recalibration software