Intelligent Glossmeter



This versatile glossmeter covers a wide range of applications from matt to high gloss measurements conforming to International Standards. Samples can be measured separately at each angle or at 2 or 3 angles simultaneously and effectively processed using the powerful built-in software.

Available in 3 models – (60°), (20°/60°) and (20°/60°/85°) Please see table on following page for full specifications

Key Features

Relevant standards: ASTM D 523; D2457; DIN 67530; ISO 2813; ISO 7668; JIS Z 8741; BS3900; BS 6161 Automatic Calibration Simultaneous display 20°/60°/85°-for high gloss to matte coatings Interface: Serial RS 232 Software: GLOSS software included Memory:10000 measurements or 999 data groups Power Supply: Single AA battery Comes With: Holder; Glossmeter Software; Cable for PC Serial port; USB Adapter; User Manual; Carrying Bag



Ascott Analytical Equipment Limited

6-8 Gerard, Lichfield Road Industrial Estate, Tamworth, Staffordshire, B79 7UW, Great Britain T +44 (0) 1827 318040 F +44 (0) 1827 318049 E sales@ascott-analytical.com W www.ascottshop.com

Testing climate resistance to the limit

Product Code	T01-21014	T01-21015	T01-21004				
Description	Intelligent Glossmeter (60°)	Intelligent Dual Glossmeter/Haze Glossmeter (20°/ 60°)	Intelligent Tri Glossmeter (20°/60°/85°)				
Measuring Range	0~199.9~2,000.0 GU	0~199.9~2,000.0 GU	0~199.9~2,000.0 GU				
Measuring Area	9mm×10mm	9×10mm;9×16mm	9×10mm; 9×16mm; 5×39mm				
Dimensions	155mm×48mm×75 mm	155mm×48mm×75 mm	155mm×48mm×75 mm				
Weight	400 g	400 g	400 g				

Online	5	GU	Setup	Meter S	ettings	Help																	
009	3 / 5	2020-09-09 11:38:17	Upload Search Online Measurement					ЪŚ	Disconnect	rd Upload								DA	TA				
		Gr	oup Data							- 1	E		0	viginal	Data				-	Oper	ator	-	
20* 60*	60*	85*		Name	Size	Angle	Avg	SD	₽/F	Мак	Min	Time-Mea	Time-Up ^		lame	Size	20*	Dev	60*	Dev	85*	Dev	•
			6	001	5	20*	1,2	0.30	pass	1.8	1.0		2021/8/6 13:37:36		001	1	1.0	-93.9	2,4	-92.8	0.7	-98.9	
125 103.5								38,10	pass	97.6	2.4		2021/8/6 13:37:36		001	2	1.0	-93.9	2.4	-92.8	0.7	-98.9	
	10000				85*			pass	2.1	0.7		2021/8/6 13:37:36		001	3	1.8	-93.1	97.6	2.4	2.1	-97.5		
	105.9	5	\$00 E	.5	50*			pass	1.1	0.4		2021/8/6 13:37:36		001	4	1.0	-93.9	2.5	-92.7	0.8	-58.8		
						60°			pass		22		2021/8/6 13:37:36		001	5	1.0	-93.9	2.5	-92.7	0.8	-98.8	
				a 1107		85*		(1997) 1997	pass	1000	0.7		2021/8/6 13:37:36	1 1 4	002	1	0.9	-94.0	2.5	-92.7	0.8	-98.8	
Haze 🔵 💳	~		5	003	5				pass				2021/8/6 13:37:36		200	2	1,1	-93.8	2.5	-92.7	0.8	-98.8	. 1
	100							pess				2021/8/6 13:37:36	1.1.	002	3	1.1	-93.8	2.5	-92.7	0.7	-98.9		
									pass				2021/8/6 13:37:36		005	4	0.4	-94.5	2.2	-93.0	1,5	-98.1	
			5	3 004	5	20*				43,4			2021/8/6 13:37:36		200	5	0.4	-94.5	2,2	-93.0	1.5	-98.1	
						60*	69.3	33.40	pate	86.3	2.4		2021/8/6 13:37:36		003	1	29.9	-55.0	84.9	-10.3	94.4	-5.2	
	Measure	100	¢										,	1 L	003	5	43.7	-51.2	86.2	-9.0	92.1	-7.5	*
				Select all			Inve	rse			D	elete	Export	1				GU		D H	aze		

Software Included (all models)

Corrosion Test Chambers

Ascott Analytical Equipment Limited



Testing climate resistance to the limit