

28 September 2022 Ref: L22014

Luminance Reflectance Value (LRV) Testing Report

For

- Designer Series: Alpine Ash
- Classic: Dark Brown
- Classic: Greystone
- Designer Series: Ironwood
- Designer Series: Backbeach
- Designer Series: Leatherwood
- Flame Fighter: Shadow Grey
- Flame Fighter: Snow Gum
- Flame Fighter: Deep Walnut
- Flame Fighter: Red Gum
- Flame Fighter: Honey Oak
- Flame Fighter: Sand Dune
- Designer Series: Riverbank Red
- Designer Series: Estate Brown
- Classic: Red Rock

prepared for

Ekodeck







Australia

Unit 6, 20 Duerdin Street

Clayton, Vic, 3186



Statement of Confidentiality & Non-Disclosure

This report has been prepared in accordance with the agreement between Ekodeck and Equal Access. Within the limitations of the agreed scope of works the assessment undertaken within this report has been performed in a professional manner, in accordance with generally accepted practices and using a degree of expertise consistent with professional and consulting practices.

This document contains advice and recommendations made by Equal Access in relation to statutory requirements for the provision of access for people with disability.

The herein contained advice and recommendations are for the sole use of the recipient of this document and the recipient understands that it contains confidential information and agrees to inform present and future employees who view or have access to its content of its confidential nature.

The advice and recommendations provided by Equal Access are provided based upon the acknowledgment of limitations of testing equipment and methodologies.

Any contained herein advice, recommendations and testing measurements do not apply to the actual installation / rectification of the proposed or existing elements other than the stated tested elements. The recipient also agrees not to duplicate or distribute or permit others to duplicate or distribute any material contained herein without Equal Access' express written consent.

Equal Access retains all title, ownership and intellectual property rights to the material and trademarks contained herein, including all supporting documentation, and files.

By acceptance of this document, the recipient agrees to be bound by the aforementioned statement.



Table of Contents

Testing Methodologies		3
1.1 Luminance Reflecta	nce Value (LRV) Testing	3
1.2 Site Specific Inform	ation / Conditions	3
1.3 LRV Testing Set Up		3
Konica Minolta CR400 -	Tristimulus Colorimeter d/0	3
1.4 Measurements		3
Konica Minolta CR400 -	Tristimulus Colorimeter d/0	3
1.5 Equipment Specific	ations	4
Konica Minolta CR400 -	Tristimulus Colorimeter d/0	4
Luminance Reflectance Valu	e (LRV) Test Results	5
Test Conditions		5
Test Results		6
Summary		13
Product Data Test Sheet 1	Ref: L22014.1	1
Product Data Test Sheet 2	Ref: L22014.2	2
Product Data Test Sheet 3	Ref: L22014.3	3
Product Data Test Sheet 4	Ref: L22014.4	4
Product Data Test Sheet 5	Ref: L22014.5	5
Product Data Test Sheet 6	Ref: L22014.6	6
Product Data Test Sheet 7	Ref: L22014.7	7
Product Data Test Sheet 8	Ref: L22014.8	8
Product Data Test Sheet 9	Ref: L22014.9	9
Product Data Test Sheet 10	Ref: L22014.10	10
Product Data Test Sheet 11	Ref: L22014.11	11
Product Data Test Sheet 12	Ref: L22014.12	12
Product Data Test Sheet 13	Ref: L22014.13	13
Product Data Test Sheet 14	Ref: L22014.14	14
Product Data Test Sheet 15	Ref: L22014.15	15



Testing Methodologies

1.1 Luminance Reflectance Value (LRV) Testing

LRV testing by Equal Access is performed in line with the testing procedures as specified in Australian Standard AS 1428.1–2009 Design for access and mobility – General requirements for access – New building work – Appendix B3 & B5. Testing also compliant with AS/NZS 1428.4.1–2009.

For the purposes of determining the most accurate LRVs, Equal Access performs the following testing methodologies in laboratory tests:

 Tristimulus Colorimeter (d/0) Testing – This testing methodology is conducted under D65 lighting delivered via the equipment and remains constant across all tests.

Please note that Equal Access uses the only compliant equipment (Konica Minolta CR400). This test is specular inclusive. Specular inclusive is the measurement of the LRV from the colour of the sample, and is not influenced by its surface finish.

1.2 Site Specific Information / Conditions

N/A – Testing conducted under laboratory conditions.

1.3 LRV Testing Set Up

Konica Minolta CR400 - Tristimulus Colorimeter d/0

Measuring head is placed flush on surface being tested and held steady until measurement is taken.

1.4 Measurements

Konica Minolta CR400 - Tristimulus Colorimeter d/0

Ten (10) measurements are taken across the surface of each product sample, recorded in Yyx (whereby Y = LRV), and averaged to determine the LRV.



1.5 Equipment Specifications

Konica Minolta CR400 - Tristimulus Colorimeter d/0

Name	Chroma Meter Measuring Head
Model	CR-400 Head
	d/0 (Diffuse illumination/0° viewing angle)
Illuminating/viewing system	(Specular component included)
Detector	Silicone photo cells (6)
Display range	Y: 0.01 to 160.00% (reflectance)
Light source	Pulsed xenon lamp
Measurement time	1 second
Minimum measurement interval	3 seconds
Battery performance	Approx. 800 measurements (when using batteries under company testing
	conditions)
Measurement/illumination area	φ8/φ11
Repeatability	Within ΔE*ab0.07 standard deviation (when the white calibration plate is
	measured 30 times at intervals of 10 seconds)
Inter instrument agreement	ΔE*ab0.07
	Average of 12 BCRA series 11 colors
Observer	2° closely matches CE 1931 Standard Observers: (x̄2λ, ȳ λ, z̄λ)
Illuminant *1	C, D65
Display *1	Chroma values, color difference values, PASS/WARN/FAIL display
Tolerance judgement *1	Color difference tolerance (box tolerance and elliptical tolerance)
Color space/colorimetric data	XYZ, Yxy, L*a*b*, Hunter Lab, L*C*h, Munsell (only illuminant C), CMC(I:c),
	CIE1994, Lab99, LCh99, CIE2000, CIE WI•Tw (only illuminant D65), WI ASTM E313
	(only illuminant C),
	YI ASTM D1295 (only illuminant C), YI ASTM E313 (only Illuminant C),
	User index (up to six can be registered from computer)
Languages	Operating keys: English
	LCD: English (default)
	(LCD: German, French, Italian, Spanish, Japanese) *1
Storable date sets	1000 (measuring head and data processor save different data)
Color difference target colors	100
Calibration channels *1	20 channels (ch00 : white calibration, ch01 to ch19 : user calibration)
Display	Dot-matrix LCD with backlight (15 chars x 9 lines + 1 line for icon display)
Interface	RS-232C compliant (for data processor/PC)
	* Baud rate : 4800, 9600, 19200 (bps), set at 9600 bps when shipped from factory
Power source	4 AAA size alkaline or Ni-MH batteries,
	AC adapter (AC-A17) AC120V ~ 50-60Hz 0.4A (for N.America and Japan)
	AC230V ~ 50-60Hz 0.4A (for worldwide except N.America)
Size	102(W) x 217(H) x 63(D)mm
Weight	Approx. 550g (including 4 AAA batteries and not including RS-232C cable)
Operating temperature/humidity	0 to 40°C, relative humidity 85% or less (at 35°C) with no condensation
range	
Storage temperature/ humidity range	-20 to 40°C, relative humidity 85% or less (at 35°C) with no condensation
Other	LCD back light ON/OFF function (when ON, backlight stays ON for 30 seconds
	after last key or measurement operation)

^{*1} indicates when connected to the Data Processor or when not using the Data Processor or the optional software, that some of the function are not available when the measuring head is not connected.



Luminance Reflectance Value (LRV) Test Results

Test Conditions

Luminance reflectance value (LRV) testing has been conducted under the following conditions:

- Product sample tested:
 - o Designer Series: Alpine Ash
 - o Classic: Dark Browno Classic: Greystone
 - o Designer Series: Ironwood
 - o Designer Series: Backbeach
 - o Designer Series: Leatherwood
 - o Flame Fighter: Shadow Grey
 - o Flame Fighter: Snow Gum
 - o Flame Fighter: Deep Walnut
 - o Flame Fighter: Red Gum
 - o Flame Fighter: Honey Oak
 - o Flame Fighter: Sand Dune
 - o Designer Series: Riverbank Red
 - o Designer Series: Estate Brown
 - o Classic: Red Rock
- Location: Equal Access Office
- Instrumentation: Konica Minolta CR400 (Tristimulus Colorimeter)
- Lighting: D65 for Tristimulus Colorimeter
- Wet measurements: Under simulated conditions
- Required luminance contrast: N/A Testing report only for LRV

Test Results



Sample 1: Designer Series: Alpine Ash

Client:	Ekoded	ck		·		Tested	by:	Tanish Simuni		
						Test da	ate:	28/09/2022		
						Condit	ions:	DRY		
Produc	t Sample	e 1	Design	er Serie	s: Alpin	e Ash				
M1	M2	М3	M4	M5	M6	M7	M8	M9	M10	
	TRISTIMULUS COLORIMETER AV								Average	
19.52	18.70	19.20	18.19	19.27	19.72	18.17	21.09	18.40	18.74	19.10

Client:	Ekoded	ck				Tested	by:	Tanish Simun		
						Test date:		28/09/2022		
					Conditions:		WET			
Produc	t Sample	e 1	Design	er Serie	s: Alpin	e Ash				
M1	M2	M3	M4	M5	M6	M7	M8	M9	M10	,
	TRISTIMULUS COLORIMETER AV									Average
18.74	17.96	18.98	18.71	17.70	17.70	17.94	17.92	19.22	18.59	18.35

Sample 2: Classic: Dark Brown

Client:	ient: Ekodeck				Tested	l by:	Tanish Simun			
						Test da	ate:	28/09/	2022	
							ions:	DRY		
Product Sample 2 Classic: Dark Brown					rown					
M1	M2	M3	M4	M5	M6	M7	M8	M9	M10	
			TRISTI	MULUS (COLORI	METER				Average
7.71	7.43	7.86	7.84	7.70	7.50	7.73	7.77	7.78	7.56	7.69

Client:	Ekoded	ck				Tested	by:	Tanisha Simunic		
							ate:	28/09/2022		
						Condit	ions:	WET		
Produc	t Sample	e 2	Classic	:: Dark E	Brown					
M1	M2	М3	M4	M5	M6	M7	M8	M9	M10	
			TRISTII	MULUS (COLORI	METER				Average
5.40	5.69	5.79	6.16	5.16	5.35	6.02	5.59	5.72	6.10	5.70



Sample 3: Classic: Greystone

Client:	Ekoded	odeck				Tested	by:	Tanish Simun		
						Test da	ate:	28/09/	2022	
						Condit	ions:	DRY		
Produc	t Sample	e 3	Classic	:: Greyst	one					
M1	M2	M3	M4	M5	M6	M7	M8	M9	M10	
			TRISTI	MULUS (COLORI	METER				Average
6.64	6.74	6.77	6.69	6.73	7.04	6.46	6.57	6.40	6.54	6.66

Client:	Ekoded	kodeck					by:	Tanish Simun		
						Test da	ate:	28/09/	2022	
						Condit	ions:	WET		
Produc	t Sample	e 3	Classic	:: Greyst	one					
M1	M2	М3	M4	M5	M6	M7	M8	M9	M10	·
			TRISTI	MULUS (COLORI	METER				Average
4.94	5.88	5.40	4.13	3.92	4.83	3.60	3.91	4.97	2.81	4.44

Sample 4: Designer Series: Ironwood

oarripi	, T. DC3	igiioi c	3011001							
Client:	Client: Ekodeck						l by:	Tanish Simun		
							ate:	28/09/	2022	
							Conditions:			
Produc	t Sample	e 4	Design	er Serie	s: Ironv	vood				
M1 M2 M3 M4 M5 M6						M7	M8	M9	M10	•
	TRISTIMULUS COLORIMETER A									Average
11.24	11.24 11.73 10.59 10.37 10.71 10.86					10.11	10.27	10.65	10.80	10.73

Client:	Ekoded	ck			Testec	l by:	Tanish Simuni			
						Test d	ate:	28/09/2022		
						Condit	tions:	WET		
Produc	t Sample	e 4	Design	er Serie	s: Ironv	vood				
M1	M2	М3	M4	M5	M6	M7	M8	M9	M10	-
			TRISTIN	AULUS (COLORI	METER				Average
9.87	8.83	9.84	10.08	8.38	9.20	9.72	10.32	10.00	9.63	9.59



Sample 5: Designer Series: Backbeach

Client:	ent: Ekodeck						by:	Tanish Simuni		
						Test da	ate:	28/09/2022		
						Condit	ions:	DRY		
Produc	t Sample	e 5	Design	er Serie	s: Backl	oeach				
M1	M2	M3	M4	M5	M6	M7	M8	M9	M10	
	TRISTIMULUS COLORIMETER									Average
25.05	23.90	23.63	23.12	25.98	22.56	26.61	23.66	24.20	23.42	24.21

Client:	llient: Ekodeck						by:	Tanish Simuni		
						Test date: 28/09/2022			2022	
						Condit	ions:	WET		
Product	t Sample	e 5	Design	er Serie	s: Backk	oeach				
M1	M2	M3	M4	M5	M6	M7	M8	M9	M10	
	TRISTIMULUS COLORIMETER A								Average	
22.72	21.54	22.85	21.43	23.11	22.63	22.06	21.87	21.58	22.59	22.24

Sample 6: Designer Series: Leatherwood

Client:	Ekoded	ck				Tested	by:	Tanish Simuni		
						Test da	ate:	28/09/2	2022	
						Condit	ions:	DRY		
Produc	t Sample	e 6	Design	er Serie	s: Leath	nerwood				
M1	M2	M3	M4	M5	M6	M7	M8	M9	M10	
			TRISTIN	MULUS (COLORII	METER				Average
14.24	15.86	14.84	14.01	14.30	14.47	14.16	14.75	13.90	13.96	14.45

Client:			Ekodeck			Tested	by:	Tanish Simuni		
						Test da	ate:	28/09/2	2022	
						Condit	ions:	WET		
Produc	ct Sample 6 Designer Series: Le					nerwood				
M1	M2	М3	M4	M5	M6	M7	M8	M9	M10	
	TRISTIMULUS COLC				COLORI	METER				Average
13.14	13.14 12.78 12.64 8.72 13.02 12.19			12.19	14.21	9.84	10.85	12.12	11.95	



Sample 7: Flame Fighter: Shadow Grey

Client:	Ekoded	ck				Tested	by:	Tanish Simun		
						Test da	ate:	28/09/2	2022	
						Condit	ions:	DRY		
Produc	t Sample	ple 7 Flame Fighter: Sha				v Grey				
M1	M2	M3	M4	M5	M6	M7	M8	M9	M10	
	TRISTIMULUS COLO				COLORII	METER				Average
8.54	54 8.34 7.82 7.92 8.35 7.84				7.84	9.17	8.39	8.51	8.22	8.31

Client:	Ekoded	ck				Tested	by:	Tanish Simuni		
						Test da	ate:	28/09/2	2022	
						Condit	ions:	WET		
Produc	t Sample	e 7	Flame	Fighter:	Shadov	v Grey				
M1	M2	M3	M4	M5	M6	M7	M8	M9	M10	
	TRISTIMULUS COLC			COLORII	METER				Average	
6.34	6.34 5.71 5.63 6.69 7.72 5.50				5.50	6.54	4.51	7.52	5.24	6.14

Sample 8: Flame Fighter: Snow Gum

Sample	. O. 1 Idi	ne i igi	itci. Ji	10 00 00						
Client:	Ekoded	ck				Tested	by:	Tanish Simuni		
						Test da	ate:	28/09/2	2022	
						Condit	ions:	DRY		
Produc	t Sample	e 8	Flame	Fighter:	Snow G	Gum				
M1							M8	M9	M10	
	TRISTIMULUS COLO									Average
15.95	15.95 13.79 13.08 14.95 13.99 14.79						13.15	14.92	14.13	14.33

Client:	Ekoded	:k				Tested	by:	Tanish Simuni		
						Test da	ate:	28/09/2	2022	
						Condit	ions:	WET		
Produc	t Sample	e 8	Flame	Fighter:	Snow G	ium				
M1	M2	M3	M4	M5	M6	M7	M8	M9	M10	
			TRISTIN	TRISTIMULUS COLORII						Average
13.67	13.67 11.79 12.79 12.70 13.12 13.67				13.67	12.89	13.12	13.60	12.53	12.99



Sample 9: Flame Fighter: Deep Walnut

Client:	Ekoded	ck		·		Tested	by:	Tanish Simuni		
						Test da	ate:	28/09/2	2022	
						Condit	ions:	DRY		
Produc	t Sample	ole 9 Flame Fighter: Deep				/alnut				
M1	M2	M3	M4	M5	M6	M7	M8	M9	M10	
		TRISTIMULUS COLOR				METER				Average
8.66	.66 8.27 7.78 8.38 7.96 8.19				8.19	8.60	8.37	8.31	8.45	8.30

Client:	Ekoded	ck				Tested	by:	Tanish Simuni		
						Test da	ate:	28/09/2	2022	
						Condit	ions:	WET		
Produc	luct Sample 9 Flame Fighter: Dec					/alnut				
M1	M2	М3	M4	M5	M6	M7	M8	M9	M10	
	TRISTIMULUS COLO					METER				Average
6.33	6.33 7.02 6.55 6.72 6.16 5.99				5.99	6.60	6.54	5.93	6.73	6.46

Sample 10: Flame Fighter: Red Gum

Client:	Ekoded	ck				Tested	by:	Tanish Simuni		
						Test da	ate:	28/09/2	2022	
						Condit	ions:	DRY		
Produc	t Sample	e 10: Flame Fighter: Red G				ım				
M1	M2	M3	M4	M5	M6	M7	M8	M9	M10	
			TRISTIN	MULUS (COLORII	METER				Average
9.52	8.86	9.24	8.68	8.80	9.35	8.99	9.07	9.03	9.18	9.07

Client:	Ekoded	ck				Tested	by:	Tanish Simuni		
						Test da	ate:	28/09/2	2022	
						Condit	ions:	WET		
Produc	t Sample	e 10:	Flame	Fighter:	Red Gu	m				
M1	M2	M3	M4	M5	M6	M7	M8	M9	M10	
	TRISTIMULUS COLO				COLORII	METER				Average
6.18	6.18 8.50 7.40 7.97 7.47 7.84					7.95	7.37	5.24	7.87	7.38



Sample 11: Flame Fighter: Honey Oak

Client:	Ekodeo					Tested		Tanish Simun	ic	
						Test da	ate:	28/09/2	2022	
						Condit	ions:	DRY		
Produc	t Sample	e 11	Flame	Fighter:	Honey	Oak				
M1	·						M8	M9	M10	
	TRISTIMULUS COLO									Average
13.26	13.26 12.76 13.58 13.73 13.68 12.74					12.69	13.36	13.82	13.40	13.30

Client:	Ekoded	:k				Tested	by:	Tanish Simuni		
						Test da	ite:	28/09/2	2022	
						Condit	ions:	WET		
Produ	ıct Samp	ole 11	Flame	Fighter:	Honey	Oak				
M1	M2	М3	M4	M5	M6	M7	M8	M9	M10	
			TRISTII	MULUS (COLORI	METER				Average
11.06	9.95	9.56	9.61	10.47	10.30	10.84	10.28	10.57	10.60	10.32

Sample 12: Flame Fighter: Sand Dune

Client:					Tested	by:	Tanish Simun			
					Test date:		28/09/2022			
						Condit	ions:	DRY		
Produc	oduct Sample 12 Flame Fighter: Sand D					une				
M1	M2	М3	M4	M5	M6	M7	M8	M9	M10	
	TRISTIMULUS COLOR					METER				Average
19.36	18.53	15.97	17.31	15.84	18.45	20.30	19.61	20.47	17.09	18.29

Client:	Client: Ekodeck					Tested	by:	Tanish Simun		
						Test da	ate:	28/09/2	2022	
						Condit	ions:	WET		
Produ	ıct Samp	ole 12	Flame	Fighter:	Sand D	une				
M1	M2	M3	M4	M5	M6	M7	M8	M9	M10	
			TRISTIN	MULUS (COLORII	METER				Average
15.66	15.41	16.13	15.23	16.04	14.36	15.94	14.91	15.82	15.75	15.53



Sample 13: Designer Series: Riverbank Red

Client:	ient: Ekodeck					Tested	by:	Tanish Simuni		
				Test date:			ate:	28/09/2022		
						Condit	ions:	DRY		
Produc	Product Sample 13 Designer Series: River					bank Re	d			
M1	M2	М3	M4	M5	M6	M7	M8	M9	M10	
	TRISTIMULUS COLORIMET									Average
9.92	8.81	9.68	9.27	9.60	9.49	9.41	9.88	9.40	9.09	9.46

Client:	Client: Ekodeck						by:	Tanisha Simunic		
							ate:	28/09/2022		
						Condit	ions:	WET		
Produ	ıct Samp	ole 13	Design	er Serie	s: River	bank Re	d			
M1	M2	М3	M4	M5	M6	M7	M8	M9	M10	
TRISTIMULUS COLOR						METER				Average
5.78	5.78 5.69 5.49 5.91 5.68 7.18				5.78	5.89	5.37	6.58	5.94	

Sample 14: Designer Series: Estate Brown

Client:	Client: Ekodeck				Tested	by:	Tanish Simun			
						Test date:		28/09/2022		
						Condit	ions:	DRY		
Produc	t Sample	e 14	Design	er Serie	s: Estate	e Brown				
M1	M2	M3	M4	M5	M6	M7	M8	M9	M10	
	TRISTIMULUS COLORIMETER A							Average		
9.02	7.83	8.57	8.97	7.99	8.68	8.66	8.17	8.16	8.15	8.42

Client:	Client: Ekodeck					Tested	by:	Tanish Simuni		
						Test date:		28/09/2022		
						Condit	ions:	WET		
Produ	ıct Samp	ole 14	Design	er Serie	s: Estat	e Brown				
M1	M2	М3	M4	M5	M6	M7	M8	M9	M10	•
	TRISTIMULUS COLOI				COLORII	METER				Average
7.26	7.26 5.12 7.17 6.69 5.89 7.44					6.78	4.50	4.49	6.17	6.15



Sample 15: Classic: Red Rock

campic	101 010	0010111	0011100	. `						1
Client:	Client: Ekodeck						by:	Tanisha Simunic		
						Test da	ate:	28/09/	2022	
						Condit	ions:	DRY		
Produc	t Sample	e 15	Classic	: Red Ro	ock					
M1	M2	M3	M4	M5	M6	M7	M8	M9	M10	
			TRISTIN	MULUS (COLORII	METER				Average
9.88	9.74	9.76	10.09	9.79	9.97	10.11	9.83	9.57	9.98	9.87

Client:	Client: Ekodeck						by:	Tanisha Simunic		
					Test date:		28/09/2022			
						Condit	ions:	WET		
Produ	Product Sample 15 Classic: Red Rock									
M1	M2	М3	M4	M5	M6	M7	M8	M9	M10	•
			TRISTIMULUS COLORI			METER				Average
6.95	7.14	6.64	7.01	7.08	5.15	6.82	7.08	6.07	6.86	6.68

Summary

Designer Series: Alpine Ash	19.10	In Dry
	18.35	In Wet
	_	
Classic: Dark Brown	7.69	In Dry
	5.70	In Wet
	_	
Classic: Greystone	6.66	In Dry
	4.44	In Wet
	_	
Designer Series: Ironwood	10.73	In Dry
	9.59	In Wet
	_	
Designer Series: Backbeach	24.21	In Dry
	22.24	In Wet
	_	
Designer Series: Leatherwood	14.45	In Dry
	11.95	In Wet



	- 14 - _	
Flame Fighter: Shadow Grey	8.31	In Dry
	6.14	In Wet
	_	
Flame Fighter: Snow Gum	14.33	In Dry
	12.99	In Wet
	_	
Flame Fighter: Deep Walnut	8.30	In Dry
	6.46	In Wet
	_	
Flame Fighter: Red Gum	9.07	In Dry
	7.38	In Wet
	_	
Flame Fighter: Honey Oak	13.30	In Dry
	10.32	In Wet
	_	
Flame Fighter: Sand Dune	18.29	In Dry
	15.53	In Wet
Designer Series: Riverbank Red	9.46	In Dry
	5.94	In Wet
Designer Series: Estate Brown	8.42	In Dry
	6.15	In Wet
	_	
Classic: Red Rock	9.87	In Dry
	6.68	In Wet

Should you require anything further or clarification of anything contained herein please feel free to contact us on 1300 994 890 or 03 9001 5805 or via email on office@equalaccessgroup.com.au.

Yours faithfully, EQUAL ACCESS

TANISHA SIMUNIC

Disability Access Consultant

Association of Consultants in Access Australia Inc.



Product Data Test Sheet 1

Client: Ekodeck

Product Sample 1 Designer Series: Alpine Ash

Test Date: Wednesday, 28 September 2022

Test Location: EA Office

The results reported relate only to the product sample tested and the information received. No responsibility is taken for the accuracy of the sampling unless it is done under our supervision. Equal Access cannot accept responsibility for deviations in the manufactured quality and performance of the product. While Equal Access takes extreme care in preparing the reports for clients, it does not warrant that the information in this particular report will be free of errors or omissions or that it will be suitable for the client's purposes. Equal Access will not be responsible for the results or any actions taken by the client or any other person on the basis of the information contained in the report or any opinions expressed in it.

The reproduction of this test report is only authorised in the entire form of the completed report. Our written approval is necessary for any partial reproduction.

As requested, Equal Access has carried out luminance reflectance value (LRV) testing on the product sample according to the specifications and testing methodologies of AS 1428.1–2009 Appendix B. The instrumentations used to obtain the LRV were the Konica Minolta CR400 (d/0).

Testing was carried out in accordance with AS 1428.1–2009 Appendix B. Ten (10) measurements were taken throughout the product sample to ensure a cross-spread of variance is representative and measurements were then averaged.

Results:

Designer Series: Alpine Ash	AVEF	RAGE
	DRY	WET
TRISTIMULUS COLORIMETER	19.10	18.35

Testing conducted by: TANISHA SIMUNIC

Disability Access Consultant

Association of Consultants in Access Australia Inc.



Product Data Test Sheet 2

Client: Ekodeck

Product Sample 2 Classic: Dark Brown

Test Date: Wednesday, 28 September 2022

Test Location: EA Office

The results reported relate only to the product sample tested and the information received. No responsibility is taken for the accuracy of the sampling unless it is done under our supervision. Equal Access cannot accept responsibility for deviations in the manufactured quality and performance of the product. While Equal Access takes extreme care in preparing the reports for clients, it does not warrant that the information in this particular report will be free of errors or omissions or that it will be suitable for the client's purposes. Equal Access will not be responsible for the results or any actions taken by the client or any other person on the basis of the information contained in the report or any opinions expressed in it.

The reproduction of this test report is only authorised in the entire form of the completed report. Our written approval is necessary for any partial reproduction.

As requested, Equal Access has carried out luminance reflectance value (LRV) testing on the product sample according to the specifications and testing methodologies of AS 1428.1–2009 Appendix B. The instrumentations used to obtain the LRV were the Konica Minolta CR400 (d/0).

Testing was carried out in accordance with AS 1428.1–2009 Appendix B. Ten (10) measurements were taken throughout the product sample to ensure a cross-spread of variance is representative and measurements were then averaged.

Results:

Classic: Dark Brown	AVE	RAGE
	DRY	WET
TRISTIMULUS COLORIMETER	7.69	5.70

Testing conducted by: TANISHA SIMUNIC

Disability Access Consultant

Association of Consultants in Access Australia Inc.

Ref: L22014

28 September 2022



Product Data Test Sheet 3

Client: Ekodeck

Product Sample 3 Classic: Greystone

Test Date: Wednesday, 28 September 2022

Test Location: EA Office

The results reported relate only to the product sample tested and the information received. No responsibility is taken for the accuracy of the sampling unless it is done under our supervision. Equal Access cannot accept responsibility for deviations in the manufactured quality and performance of the product. While Equal Access takes extreme care in preparing the reports for clients, it does not warrant that the information in this particular report will be free of errors or omissions or that it will be suitable for the client's purposes. Equal Access will not be responsible for the results or any actions taken by the client or any other person on the basis of the information contained in the report or any opinions expressed in it.

The reproduction of this test report is only authorised in the entire form of the completed report. Our written approval is necessary for any partial reproduction.

As requested, Equal Access has carried out luminance reflectance value (LRV) testing on the product sample according to the specifications and testing methodologies of AS 1428.1–2009 Appendix B. The instrumentations used to obtain the LRV were the Konica Minolta CR400 (d/0).

Testing was carried out in accordance with AS 1428.1–2009 Appendix B. Ten (10) measurements were taken throughout the product sample to ensure a cross-spread of variance is representative and measurements were then averaged.

Results:

Classic: Greystone	AVERAGE	
	DRY	WET
TRISTIMULUS COLORIMETER	6.66	4.44

Testing conducted by: TANISHA SIMUNIC

Disability Access Consultant

Association of Consultants in Access Australia Inc.



Ref: L22014

28 September 2022

Product Data Test Sheet 4

Client: Ekodeck

Product Sample 4 Designer Series: Ironwood

Test Date: Wednesday, 28 September 2022

Test Location: EA Office

The results reported relate only to the product sample tested and the information received. No responsibility is taken for the accuracy of the sampling unless it is done under our supervision. Equal Access cannot accept responsibility for deviations in the manufactured quality and performance of the product. While Equal Access takes extreme care in preparing the reports for clients, it does not warrant that the information in this particular report will be free of errors or omissions or that it will be suitable for the client's purposes. Equal Access will not be responsible for the results or any actions taken by the client or any other person on the basis of the information contained in the report or any opinions expressed in it.

The reproduction of this test report is only authorised in the entire form of the completed report. Our written approval is necessary for any partial reproduction.

As requested, Equal Access has carried out luminance reflectance value (LRV) testing on the product sample according to the specifications and testing methodologies of AS 1428.1–2009 Appendix B. The instrumentations used to obtain the LRV were the Konica Minolta CR400 (d/0) .

Testing was carried out in accordance with AS 1428.1–2009 Appendix B. Ten (10) measurements were taken throughout the product sample to ensure a cross-spread of variance is representative and measurements were then averaged.

Results:

Designer Series: Ironwood	AVERAGE	
	DRY	WET
TRISTIMULUS COLORIMETER	10.73	9.59

Testing conducted by: TANISHA SIMUNIC

Disability Access Consultant

Association of Consultants in Access Australia Inc.



Product Data Test Sheet 5

Client: Ekodeck

Product Sample 5 Designer Series: Backbeach
Test Date: Wednesday, 28 September 2022

Test Location: EA Office

The results reported relate only to the product sample tested and the information received. No responsibility is taken for the accuracy of the sampling unless it is done under our supervision. Equal Access cannot accept responsibility for deviations in the manufactured quality and performance of the product. While Equal Access takes extreme care in preparing the reports for clients, it does not warrant that the information in this particular report will be free of errors or omissions or that it will be suitable for the client's purposes. Equal Access will not be responsible for the results or any actions taken by the client or any other person on the basis of the information contained in the report or any opinions expressed in it.

The reproduction of this test report is only authorised in the entire form of the completed report. Our written approval is necessary for any partial reproduction.

As requested, Equal Access has carried out luminance reflectance value (LRV) testing on the product sample according to the specifications and testing methodologies of AS 1428.1–2009 Appendix B. The instrumentations used to obtain the LRV were the Konica Minolta CR400 (d/0) .

Testing was carried out in accordance with AS 1428.1–2009 Appendix B. Ten (10) measurements were taken throughout the product sample to ensure a cross-spread of variance is representative and measurements were then averaged.

Results:

Designer Series: Backbeach	AVERAGE	
	DRY	WET
TRISTIMULUS COLORIMETER	24.21	22.24

Testing conducted by: TANISHA SIMUNIC

Disability Access Consultant

Association of Consultants in Access Australia Inc.



Product Data Test Sheet 6

Client: Ekodeck

Product Sample 6 Designer Series: Leatherwood Test Date: Wednesday, 28 September 2022

Test Location: EA Office

The results reported relate only to the product sample tested and the information received. No responsibility is taken for the accuracy of the sampling unless it is done under our supervision. Equal Access cannot accept responsibility for deviations in the manufactured quality and performance of the product. While Equal Access takes extreme care in preparing the reports for clients, it does not warrant that the information in this particular report will be free of errors or omissions or that it will be suitable for the client's purposes. Equal Access will not be responsible for the results or any actions taken by the client or any other person on the basis of the information contained in the report or any opinions expressed in it.

The reproduction of this test report is only authorised in the entire form of the completed report. Our written approval is necessary for any partial reproduction.

As requested, Equal Access has carried out luminance reflectance value (LRV) testing on the product sample according to the specifications and testing methodologies of AS 1428.1–2009 Appendix B. The instrumentations used to obtain the LRV were the Konica Minolta CR400 (d/0) .

Testing was carried out in accordance with AS 1428.1–2009 Appendix B. Ten (10) measurements were taken throughout the product sample to ensure a cross-spread of variance is representative and measurements were then averaged.

Results:

Designer Series: Leatherwood	AVERAGE	
	DRY	WET
TRISTIMULUS COLORIMETER	14.45	11.95

Testing conducted by: TANISHA SIMUNIC

Disability Access Consultant

Association of Consultants in Access Australia Inc.



Product Data Test Sheet 7

Client: Ekodeck

Product Sample 7 Flame Fighter: Shadow Grey
Test Date: Wednesday, 28 September 2022

Test Location: EA Office

The results reported relate only to the product sample tested and the information received. No responsibility is taken for the accuracy of the sampling unless it is done under our supervision. Equal Access cannot accept responsibility for deviations in the manufactured quality and performance of the product. While Equal Access takes extreme care in preparing the reports for clients, it does not warrant that the information in this particular report will be free of errors or omissions or that it will be suitable for the client's purposes. Equal Access will not be responsible for the results or any actions taken by the client or any other person on the basis of the information contained in the report or any opinions expressed in it.

The reproduction of this test report is only authorised in the entire form of the completed report. Our written approval is necessary for any partial reproduction.

As requested, Equal Access has carried out luminance reflectance value (LRV) testing on the product sample according to the specifications and testing methodologies of AS 1428.1–2009 Appendix B. The instrumentations used to obtain the LRV were the Konica Minolta CR400 (d/0).

Testing was carried out in accordance with AS 1428.1–2009 Appendix B. Ten (10) measurements were taken throughout the product sample to ensure a cross-spread of variance is representative and measurements were then averaged.

Results:

Flame Fighter: Shadow Grey	AVERAGE	
	DRY	WET
TRISTIMULUS COLORIMETER	8.31	6.14

Testing conducted by: TANISHA SIMUNIC

Disability Access Consultant

Association of Consultants in Access Australia Inc.



Product Data Test Sheet 8

Client: Ekodeck

Product Sample 8 Flame Fighter: Snow Gum

Test Date: Wednesday, 28 September 2022

Test Location: EA Office

The results reported relate only to the product sample tested and the information received. No responsibility is taken for the accuracy of the sampling unless it is done under our supervision. Equal Access cannot accept responsibility for deviations in the manufactured quality and performance of the product. While Equal Access takes extreme care in preparing the reports for clients, it does not warrant that the information in this particular report will be free of errors or omissions or that it will be suitable for the client's purposes. Equal Access will not be responsible for the results or any actions taken by the client or any other person on the basis of the information contained in the report or any opinions expressed in it.

The reproduction of this test report is only authorised in the entire form of the completed report. Our written approval is necessary for any partial reproduction.

As requested, Equal Access has carried out luminance reflectance value (LRV) testing on the product sample according to the specifications and testing methodologies of AS 1428.1–2009 Appendix B. The instrumentations used to obtain the LRV were the Konica Minolta CR400 (d/0) .

Testing was carried out in accordance with AS 1428.1–2009 Appendix B. Ten (10) measurements were taken throughout the product sample to ensure a cross-spread of variance is representative and measurements were then averaged.

Results:

Flame Fighter: Snow Gum	AVERAGE	
	DRY	WET
TRISTIMULUS COLORIMETER	14.33	12.99

Testing conducted by: TANISHA SIMUNIC

Disability Access Consultant

Association of Consultants in Access Australia Inc.

Ref: L22014

28 September 2022



Product Data Test Sheet 9

Client: Ekodeck

Product Sample 9 Flame Fighter: Deep Walnut
Test Date: Wednesday, 28 September 2022

Test Location: EA Office

The results reported relate only to the product sample tested and the information received. No responsibility is taken for the accuracy of the sampling unless it is done under our supervision. Equal Access cannot accept responsibility for deviations in the manufactured quality and performance of the product. While Equal Access takes extreme care in preparing the reports for clients, it does not warrant that the information in this particular report will be free of errors or omissions or that it will be suitable for the client's purposes. Equal Access will not be responsible for the results or any actions taken by the client or any other person on the basis of the information contained in the report or any opinions expressed in it.

The reproduction of this test report is only authorised in the entire form of the completed report. Our written approval is necessary for any partial reproduction.

As requested, Equal Access has carried out luminance reflectance value (LRV) testing on the product sample according to the specifications and testing methodologies of AS 1428.1–2009 Appendix B. The instrumentations used to obtain the LRV were the Konica Minolta CR400 (d/0).

Testing was carried out in accordance with AS 1428.1–2009 Appendix B. Ten (10) measurements were taken throughout the product sample to ensure a cross-spread of variance is representative and measurements were then averaged.

Results:

Flame Fighter: Deep Walnut	AVERAGE	
	DRY	WET
TRISTIMULUS COLORIMETER	8.30	6.46

Testing conducted by: TANISHA SIMUNIC

Disability Access Consultant

Association of Consultants in Access Australia Inc.



Product Data Test Sheet 10

Client: Ekodeck

Product Sample 10 Flame Fighter: Red Gum

Test Date: Wednesday, 28 September 2022

Test Location: EA Office

The results reported relate only to the product sample tested and the information received. No responsibility is taken for the accuracy of the sampling unless it is done under our supervision. Equal Access cannot accept responsibility for deviations in the manufactured quality and performance of the product. While Equal Access takes extreme care in preparing the reports for clients, it does not warrant that the information in this particular report will be free of errors or omissions or that it will be suitable for the client's purposes. Equal Access will not be responsible for the results or any actions taken by the client or any other person on the basis of the information contained in the report or any opinions expressed in it.

The reproduction of this test report is only authorised in the entire form of the completed report. Our written approval is necessary for any partial reproduction.

As requested, Equal Access has carried out luminance reflectance value (LRV) testing on the product sample according to the specifications and testing methodologies of AS 1428.1–2009 Appendix B. The instrumentations used to obtain the LRV were the Konica Minolta CR400 (d/0) .

Testing was carried out in accordance with AS 1428.1–2009 Appendix B. Ten (10) measurements were taken throughout the product sample to ensure a cross-spread of variance is representative and measurements were then averaged.

Results:

Flame Fighter: Red Gum	AVERAGE	
	DRY	WET
TRISTIMULUS COLORIMETER	9.07	7.38

Testing conducted by: TANISHA SIMUNIC

Disability Access Consultant

Association of Consultants in Access Australia Inc.



Product Data Test Sheet 11

Client: Ekodeck

Product Sample 11 Flame Fighter: Honey Oak

Test Date: Wednesday, 28 September 2022

Test Location: EA Office

The results reported relate only to the product sample tested and the information received. No responsibility is taken for the accuracy of the sampling unless it is done under our supervision. Equal Access cannot accept responsibility for deviations in the manufactured quality and performance of the product. While Equal Access takes extreme care in preparing the reports for clients, it does not warrant that the information in this particular report will be free of errors or omissions or that it will be suitable for the client's purposes. Equal Access will not be responsible for the results or any actions taken by the client or any other person on the basis of the information contained in the report or any opinions expressed in it.

The reproduction of this test report is only authorised in the entire form of the completed report. Our written approval is necessary for any partial reproduction.

As requested, Equal Access has carried out luminance reflectance value (LRV) testing on the product sample according to the specifications and testing methodologies of AS 1428.1–2009 Appendix B. The instrumentations used to obtain the LRV were the Konica Minolta CR400 (d/0) .

Testing was carried out in accordance with AS 1428.1–2009 Appendix B. Ten (10) measurements were taken throughout the product sample to ensure a cross-spread of variance is representative and measurements were then averaged.

Results:

Designer Series: Honey Oak	AVERAGE	
	DRY	WET
TRISTIMULUS COLORIMETER	13.30	10.32

Testing conducted by: TANISHA SIMUNIC

Disability Access Consultant

Association of Consultants in Access Australia Inc.



Product Data Test Sheet 12

Client: Ekodeck

Product Sample 12 Flame Fighter: Sand Dune

Test Date: Wednesday, 28 September 2022

Test Location: EA Office

The results reported relate only to the product sample tested and the information received. No responsibility is taken for the accuracy of the sampling unless it is done under our supervision. Equal Access cannot accept responsibility for deviations in the manufactured quality and performance of the product. While Equal Access takes extreme care in preparing the reports for clients, it does not warrant that the information in this particular report will be free of errors or omissions or that it will be suitable for the client's purposes. Equal Access will not be responsible for the results or any actions taken by the client or any other person on the basis of the information contained in the report or any opinions expressed in it.

The reproduction of this test report is only authorised in the entire form of the completed report. Our written approval is necessary for any partial reproduction.

As requested, Equal Access has carried out luminance reflectance value (LRV) testing on the product sample according to the specifications and testing methodologies of AS 1428.1–2009 Appendix B. The instrumentations used to obtain the LRV were the Konica Minolta CR400 (d/0) .

Testing was carried out in accordance with AS 1428.1–2009 Appendix B. Ten (10) measurements were taken throughout the product sample to ensure a cross-spread of variance is representative and measurements were then averaged.

Results:

Flame Fighter: Sand Dune	AVERAGE	
	DRY	WET
TRISTIMULUS COLORIMETER	18.29	15.53

Testing conducted by: TANISHA SIMUNIC

Disability Access Consultant

Association of Consultants in Access Australia Inc.



Product Data Test Sheet 13

Client: Ekodeck

Product Sample 13 Designer Series: Riverbank Red Test Date: Wednesday, 28 September 2022

Test Location: EA Office

The results reported relate only to the product sample tested and the information received. No responsibility is taken for the accuracy of the sampling unless it is done under our supervision. Equal Access cannot accept responsibility for deviations in the manufactured quality and performance of the product. While Equal Access takes extreme care in preparing the reports for clients, it does not warrant that the information in this particular report will be free of errors or omissions or that it will be suitable for the client's purposes. Equal Access will not be responsible for the results or any actions taken by the client or any other person on the basis of the information contained in the report or any opinions expressed in it.

The reproduction of this test report is only authorised in the entire form of the completed report. Our written approval is necessary for any partial reproduction.

As requested, Equal Access has carried out luminance reflectance value (LRV) testing on the product sample according to the specifications and testing methodologies of AS 1428.1–2009 Appendix B. The instrumentations used to obtain the LRV were the Konica Minolta CR400 (d/0) .

Testing was carried out in accordance with AS 1428.1–2009 Appendix B. Ten (10) measurements were taken throughout the product sample to ensure a cross-spread of variance is representative and measurements were then averaged.

Results:

Designer Series: Riverbank Red	AVERAGE	
	DRY	WET
TRISTIMULUS COLORIMETER	9.46	5.94

Testing conducted by: TANISHA SIMUNIC

Disability Access Consultant

Association of Consultants in Access Australia Inc.



Product Data Test Sheet 14

Client: Ekodeck

Product Sample 14 Designer Series: Estate Brown
Test Date: Wednesday, 28 September 2022

Test Location: EA Office

The results reported relate only to the product sample tested and the information received. No responsibility is taken for the accuracy of the sampling unless it is done under our supervision. Equal Access cannot accept responsibility for deviations in the manufactured quality and performance of the product. While Equal Access takes extreme care in preparing the reports for clients, it does not warrant that the information in this particular report will be free of errors or omissions or that it will be suitable for the client's purposes. Equal Access will not be responsible for the results or any actions taken by the client or any other person on the basis of the information contained in the report or any opinions expressed in it.

The reproduction of this test report is only authorised in the entire form of the completed report. Our written approval is necessary for any partial reproduction.

As requested, Equal Access has carried out luminance reflectance value (LRV) testing on the product sample according to the specifications and testing methodologies of AS 1428.1–2009 Appendix B. The instrumentations used to obtain the LRV were the Konica Minolta CR400 (d/0) .

Testing was carried out in accordance with AS 1428.1–2009 Appendix B. Ten (10) measurements were taken throughout the product sample to ensure a cross-spread of variance is representative and measurements were then averaged.

Results:

Designer Series: Estate Brown	AVERAGE	
	DRY	WET
TRISTIMULUS COLORIMETER	8.42	6.15

Testing conducted by: TANISHA SIMUNIC

Disability Access Consultant

Association of Consultants in Access Australia Inc.



Product Data Test Sheet 15

Client: Ekodeck

Product Sample 15 Classic: Red Rock

Test Date: Wednesday, 28 September 2022

Test Location: EA Office

The results reported relate only to the product sample tested and the information received. No responsibility is taken for the accuracy of the sampling unless it is done under our supervision. Equal Access cannot accept responsibility for deviations in the manufactured quality and performance of the product. While Equal Access takes extreme care in preparing the reports for clients, it does not warrant that the information in this particular report will be free of errors or omissions or that it will be suitable for the client's purposes. Equal Access will not be responsible for the results or any actions taken by the client or any other person on the basis of the information contained in the report or any opinions expressed in it.

The reproduction of this test report is only authorised in the entire form of the completed report. Our written approval is necessary for any partial reproduction.

As requested, Equal Access has carried out luminance reflectance value (LRV) testing on the product sample according to the specifications and testing methodologies of AS 1428.1–2009 Appendix B. The instrumentations used to obtain the LRV were the Konica Minolta CR400 (d/0) .

Testing was carried out in accordance with AS 1428.1–2009 Appendix B. Ten (10) measurements were taken throughout the product sample to ensure a cross-spread of variance is representative and measurements were then averaged.

Results:

Classic: Red Rock	AVERAGE	
	DRY	WET
TRISTIMULUS COLORIMETER	9.87	6.68

Testing conducted by: TANISHA SIMUNIC

Disability Access Consultant

Association of Consultants in Access Australia Inc.