

Light Reflectance Value (LRV)

Light reflectance value (LRV), is a measure of visible and usable light that is reflected from a surface when illuminated by a light source. The table below shows the average LRV values measured for a range of **polytec MELAMINE** doors & panels colours.

The colour tone of wood grain prints and stone structures can differ significantly depending on the position of the surface area measured. Generally it is difficult to get a consistent LRV value for wood grain or stone patterns and the value shown is an average unlike solid colours which reflect a consistent result.

COLOUR	FINISH	LRV
Riga Salt	Finegrain	62.2
Dark Cement	Matera	12.2
Grey Cement	Matera	37.1
White Cement	Matera	60.3
Artisan Oak	Matt	17.9
Belgian Oak	Matt	8.9
Black	Matt	5.4
European Walnut	Matt	14.3
Cavia Lini	Matt	10.3
Classic White	Matt	86.7
Canterbury Grey	Matt	17.9
Crema Lini	Matt	50.7
Marni Lini	Matt	51.8
Natural White	Matt	87.4
Oyster Grey	Matt	56.0
Palace Teak	Matt	37.0
Parchment	Matt	83.9
Polar White	Matt	88.1
Riga Salt	Matt	62.8
Rocco Lini	Matt	25.8
Shannon Oak	Matt	8.3
Storm	Matt	8.0
Stone Grey	Matt	36.5
Tessuto Milan	Matt	28.6
Titanium	Matt	15.3
Truffle Lini	Matt	10.2
Tuross Oak	Matt	41.3
Whitewood	Matt	68.8
Zinc Alloy	Matt	47.9
Aegean Oak	Ravine	10.9
Black Wenge	Ravine	7.4
Bleached Walnut	Ravine	65.3
Byzantine Oak	Ravine	9.6
Café oak	Ravine	12.3
Carmine Oak	Ravine	21.7
Char Oak	Ravine	13.4
Citrine Oak	Ravine	58.4

COLOUR	FINISH	LRV
Distressed Wood	Ravine	55.0
Drifted Oak	Ravine	52.7
Light Oak	Ravine	77.9
Madeira Oak	Ravine	32.6
Maison Oak	Ravine	31.4
Maroso Milan	Ravine	18.1
Natural Oak	Ravine	40.3
Peacock Oak	Ravine	19.2
Persian Oak	Ravine	21.7
Saffron Oak	Ravine	59.2
Satra Wood	Ravine	38.7
Sepia Oak	Ravine	24.6
Soft Walnut	Ravine	55.7
Tessuto Milan	Ravine	33.9
Verde Oak	Ravine	24.4
Classic White	Sheen	84.9
Adriatic	Smooth	8.6
Agave	Smooth	30.8
Arabica	Smooth	9.2
Aston White	Smooth	71.3
Botanic	Smooth	7.8
Dark Cement	Smooth	11.3
Elemental Grey	Smooth	38.6
Forage	Smooth	14.6
Gossamer White	Smooth	71.4
Grey Cement	Smooth	38.3
Habitat	Smooth	12.6
Oasis	Smooth	20.1
Pallido	Smooth	51.3
Topiary	Smooth	22.3
Verdelho	Smooth	5.2
White Cement	Smooth	59.2
Alabaster	Texture	84.2
Black	Texture	5.6
Classic White	Texture	83.8
Designer White	Texture	88.2
Avion Grey	Venette	57.8

COLOUR	FINISH	LRV
Black	Venette	4.6
Black Wenge	Venette	5.2
Blossom White	Venette	81.4
Canterbury Grey	Venette	17.1
Cinder	Venette	7.7
Nouveau Grey	Venette	38.4
Ultra White	Venette	92.0
Angora Oak	Woodmatt	46.2
Antico Oak	Woodmatt	25.8
Arcadia Oak	Woodmatt	18.7
Black	Woodmatt	6.0
Black Ply	Woodmatt	7.9
Blossom White	Woodmatt	7.9
Boston Oak	Woodmatt	33.6
Bottega Oak	Woodmatt	8.6
Casentino Beech	Woodmatt	39.5
Coastal Oak	Woodmatt	42.0
Empire Oak	Woodmatt	10.4
Estella Oak	Woodmatt	8.6
Florentine Walnut	Woodmatt	15.8
Havana Oak	Woodmatt	13.3
Ligurian Walnut	Woodmatt	49.0
Natural Ply	Woodmatt	58.5
Nordic Oak	Woodmatt	54.6
Notaio Walnut	Woodmatt	17.8
Palace Teak	Woodmatt	36.5
Palomera Oak	Woodmatt	31.6
Perugian Walnut	Woodmatt	8.2
Plantation Ash	Woodmatt	43.8
Prime Oak	Woodmatt	28.4
Quatiera Maple	Woodmatt	60.7
Rajo Walnut	Woodmatt	11.7
Tasmanian Oak	Woodmatt	30.4

COLOUR	FINISH	LRV
Bernini Marble	Matera	31.0
Calcutta D'oro	Matera	76.0
Calcutta Grey	Matera	74.7
Catalina Marble	Matera	7.1
Dark Cement	Matera	12.6
Desideria Marble	Matera	13.0
Grey Cement	Matera	40.4
Navona Stone	Matera	37.9
Portland Stone	Matera	39.3
Tunisia Stone	Matera	18.1
White Cement	Matera	58.8

Contact

For further information on this product, please contact the following:

Australian Panels (ABN 31 003 246 357), 1090 Pacific Hwy, Somersby, NSW 2250, Australia

Telephone: 02 4340 9800 or 1300 300 547 Fax: 02 4340 5841 or 1300 320 547

Whilst the information contained in this document is based on data, which, to the best of our knowledge, was accurate and reliable at the time of preparation, we can accept no responsibility for errors and omissions. The provision of this information should not be construed as a recommendation to use any of our products in violation of any patent rights or breach of any statute or regulation. Users are advised to make their own determination as to the suitability of this information in relation to their particular purposes and specific circumstances. Since the information contained in this document may be applied under conditions beyond our control, we can accept no responsibility for any loss or damage caused by any person acting or refraining from action as a result of this information.

Date of last update: August 2023