

Stair Nosing Insert LRV Data Sheet

Rev Jan 2019

morleys-stairnosings.com 01772 626700 sales@morleys2013.co.uk

What Is An LRV

LRV is a universal version for 'contrast'. Legislation (Equality Act 2010) requires that all new and refurbished public buildings and work places comply with current regulations via their 'Access Statement', ensuring safe entry, exit and safe passage throughout the building. The regulations mean that people, regardless of disability, age or gender, must be able to gain equal access to public buildings. For visually impaired people this means amongst other things that there must be a good visual contrast between various elements of the building, including doorways, fixtures and fittings. Therefore, the contrast between, for example, floors and walls must achieve a certain level – measured by something called Light Reflectance Value (LRV). LRV is measured on a scale of 0 to 100, 0 being perfect absorbing black and 100 being perfect reflecting white. A minimum of **30 points LRV difference** is advised for adjacent surfaces.

BLACK DARK BLUE **DARK GREEN** BLUE LRV 4.48 LRV 5.06 LRV 7.96 LRV 9.76 **BROWN DARK GREY** RED **MID GREY** LRV 9.79 LRV 10.16 LRV 17.70 LRV 17.69 **MID BROWN SAGE GREEN** GREEN BEIGE LRV 21.02 LRV 30.13 LRV 30.40 LRV 32.64 **POLAR GREY SAHARA** YELLOW WHITE LRV 42 LRV 49.24 LRV 55.35 LRV 73.69

Disclaimer: This colour chart is for reference only and is not to be used for final colour matching. Shades may vary due to the colour and resolution of your computer screen and/or your colour printer output. Please request a physical sample from our office. Tel 01772 626700 or through our website www.morleys-stairnosings.com

MORLEYS INSERT LRV CHART