



Contrast on White Wall

Light Reflective Values

Where a socket, switch or control needs to be highly visible, it is considered to meet Part M if it has at least a 30 point difference to its background. Deta's Slimline Grey range has an LRV of 20 and white has an LRV of 100 then there is an 80 point difference between the socket/switch and its background. Black totally absorbs light (LRV 0).

The table shows the Light Reflective Value (LRV) of the different finishes within Deta's ranges.

Light Reflective Values		
DETA RANGE	LRV	Contrast on White Wall
Slimline White	68	32
Slimline Grey	20	80
Flatplate Chrome	56	44
Flatplate Satin Chrome	41	59
Flatplate Gold	66	34
Flatplate Black Nickel	22	78
Metalclad Aluminium	38	62

Light Reflective Values		
DETA RANGE	LRV	Contrast on White Wall
Decorative Chrome	56	44
Decorative Satin Chrome	41	59
Decorative Georgian Brass	65	35
Decorative Victorian Brass	65	35
Screwless Chrome	56	44
Screwless Satin Chrome	41	59
Screwless Gold	66	34
Screwless Black Nickel	22	78