



LG Electronics Deutschland GmbH

LG Electronics Deutschland GmbH
Berliner Straße 93, 40880 Ratingen, Germany
T.: +49(0)2102.7008.0 F.: +49(0)2102.7008.777
www.lg.de

Tel.: +49(0)2102.7008.745
Fax: +49(0)2102.7008.777
E-Mail: matthias.nell@lge.com

Reflectance of Solar Modules LGxxxM1y-G1/-G2, y=C, W, LGxxxS1C-G2/-G3, LGxxxS1K-G2/-G3 from LG Electronics

The reflectance (specular reflectance) from the surface of the solar modules LGxxxM1 y, y=C, W, LGxxx51C, LGxxx51K from LG Electronics has a low dependence on the wavelength of the incident light. The reflectance determined after 1509050 is in average 4.12 %.

Refleksionsgraden af solcellemodulerne LGxxxM1y-G1/-G2, y=C, W, LGxxxS1C-G2/-G3 fra LG Electronics

Refleksionsgraden (den spejlede refleksion) fra overfladen af solcellemodulerne LGxxxM1y, y=C, W, LGxxx51C, LGxxx51K fra LG Electronics har en lav afhængighed af bølgelængden af det indfaldene lys. Refleksionsgraden målt efter 1509090 er i gennemsnit 4,12 %

Ratingen, November 6, 2012
Ratingen, 6. november 2012

Dr. Matthias Nell
Senior Product Manager
LG Electronics Deutschland GmbH