**3M™ GLR310** Glossy Low Reflection Removable Display Protection Film



## GLR310 Film. Glossy, low reflection screen protection from 3M.

- Optically clear, thin protective film with a coating designed to reduce reflections and give a clear, sharp display even in brightly lit conditions
- Durable scratch-resistant hardcoat
- Easy-to-clean surface protects the screen from scratches and scuffs
- Works with most touch screen and stylus displays
- Easy to apply and remove with no adhesive residue



## 3M<sup>™</sup> GLR310 Glossy Low Reflection Removable Display Protection Film

Film Properties		User Benefits
Thickness		Durable scree
Hardness	 ≥3H	Anti reflective
Abrasion resistance	>10 rubs steel wool at 160g/in	Optically clear
Heat resistance (500 hrs)	85C	Glossy finish
Cold resistance (500 hrs)	-40C	Matt finish
Humidity resistance (500 hrs)	60°C/90% RH	Mirror finish
Chemical resistance	Sharpie Series 3000	Easy to clean
Light transmission (laminated)		Chemically res
Storage temperature	10C to 30C	Removable ad
Reflection (front surface, photopic)	1.7%	Privacy feature
Haze	<3.0%	Ultra thin film
Clarity	≥99%	Enhanced clar
Surface cleaning	Ink can be wiped away with dry cloth	

User Benefits	
Durable screen protection	3
Anti reflective	3
Optically clear	3
Glossy finish	]
Matt finish	
Mirror finish	
Easy to clean	٦
Chemically resistant	٦
Removable adhesive	]
Privacy feature	
Ultra thin film	3
Enhanced clarity	٦



## 3M™ GLR310 Display Protection Film. Protect and personalise, all in one go.

Visit www.3m.co.uk/mobileinteractive or contact us on 01344 858 387



## **3M Mobile Interactive Solutions Division**

3M Centre

Cain Road, Bracknell Berkshire RG12 8HT

UK

Tel: +44 1344 858387 Fax: +44 1344 857970

Web: www.3m.co.uk/mobileinteractive

Please recycle.
Printed in the United Kingdom.
3M is a trademark of 3M Company.
©3M 2010. All rights reserved.



With 3M films, protecting and personalising delicate screens couldn't be easier. Simply use a soft cloth to apply, and when it's time to refresh, just peel away used film to reveal a pristine, adhesive-free screen.

