

PRO-PRIVSCN169M14 14" Magnetic Privacy Screen – 16:9 Ratio

Product Description

This is a 14" anti-blue light privacy screen filter created for notebooks and laptops with 16:9 aspect ratio. The filter is matte on one side and glossy on the other, with scratch resistant coating on both sides to prevent scratches and dust. The anti-blue light filter reduces blue-light exposure to decrease eye strain and damage over long periods. It also uses a magnetic tab at the top of the filter paired with magnetic strips to attach to the screen. The filter measures 309x188mm, 0.45mm thick, and has a privacy angle of 30° left and right. This anti-blue light magnetic privacy screen is perfect for all users who work and play off their laptops. These are environmentally friendly products that can be easily disinfected by any popular branded cleaning or alcohol wipes. Our filters are backed by a 1-year warranty.

Parameter	Specification
Application	Laptop/Notebooks
Mounting Type	Magnetic w/ Magnetic Strips
Size	(309x188mm) 16:9 ratio 14" diagonal
Thickness	0.45mm
Surface	Matte/Gloss
Transparency	65 ± 5(%)
Blue Light Filtering (Wavelength and %)	55% (440-460nm)
UV Light Filtering	100%
Privacy Angle	30° Left/Right
Function	Privacy, Anti-Glare, Screen Protection
Product Weight	.25lbs

Specifications

About Us:

Proline Options is one of North America's leading providers of transceivers and high speed cabling. With a reputation for quality, tested products that cover the connectivity spectrum, Proline Options has a solution for you regardless of the specification.

At Proline Options, every product is tested in its intended application - never batch or spec tested only. We run bandwidth, distance and IOS network tests. We have documented an impressive 0.03% failure rate over the last 10 years. To continue this rate of success we invest millions annually in our own on-site testing lab.

Tel: 855.933.3223 Email: <u>sales@prolineoptions.com</u> Email: <u>techsupport@prolineoptions.com</u> Web: <u>https://www.prolineoptions.com</u>