Indoor Farming Glasses













Indoor farmers rely on special lights that emit high levels of UV rays great for growing plants but harmful to the eyes. Radians' new indoor farming glass is specially designed to protect against these high-intensity grow lights and balance colors for optimal vision.

Available in two lens colors for HPS and LED lights, the Villume[™] glass allows farmers to better inspect what they're growing. A mirror coating reduces glare to further address eye fatigue and headaches common with grow light exposure.

- Filters UV rays produced by high-intensity grow lights
- Allows color wavelengths needed for crop inspection
- Mirror lens reduces glare



HPS Lens - Blue Lens

Radians' Villume blue lens is tuned to filter High Pressure Sodium (HPS) lights, which produce primarily yellow and red light frequencies ideal for growing fruits and flowers.



LED Lens - Green Lens

Radians' Villume green lens is tuned to filter LED lights, which produce short wavelength blue light frequencies utilized during early plant development stages.

Model #	Lens	Frame
VIL1-70	HPS Grow Blue Mirror	Black Frame
VIL1-G0	LED Grow Green Mirror	Black Frame

Complies with ANSI Z87.1 and CSA Z94.3 standards. Provides 99.9% UVA/UVB/UVC Protection.

HEADQUARTERS

5305 Distriplex Farms Drive Memphis, Tennessee 38141 Toll Free: 877-723-4267 Phone: 901-388-7776 / Fax: 901-266-2558

www.radians.com

