AD LASER SAFETY GLASSES 206

PHILLIPS-SAFETY.COM

COPYRIGHT ©2025. ALL RIGHTS RESERVED

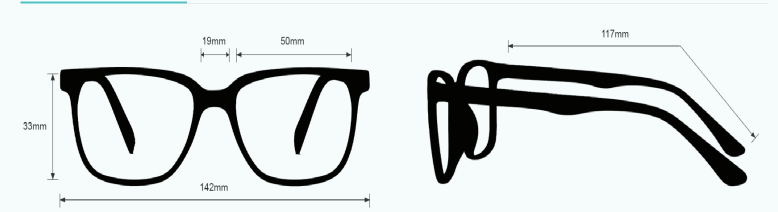
PRODUCT INFORMATION





The AD laser safety glasses have a polycarbonate pink lens filter that provides laser protection. These laser glasses have visible light transmission of 32.6%. In addition, the AD laser safety glasses have ANSI Z87+ plus ANSI Z136.1 safety standards. These laser safety glasses 206 is a durable and lightweight rectangular, wrap around frame. Made of high-quality plastic, the 206 laser safety glasses feature rubberized nosepads, rubberized temples, integrated side shields, and a removable dust dam. These Phillips Safety laser safety glasses are available in orange and brown with clear side shields, yellow and black with clear side shields, and yellow and black with smoke gray side shields.

FRAME SPECIFICATION



LASER PROTECTIVE EYEWEAR

LENS FILTER SPECIFICATIONS



PROTECTION OPTION Alexandrite Diode

LENS BLANK PART NUMBER LS-AD-LB

LENS SPECIFICATION

PROTECTION SPECIFICATIONS

OD 5+ @730-855nm OD 7+ @755-830nm LENS TYPE AD

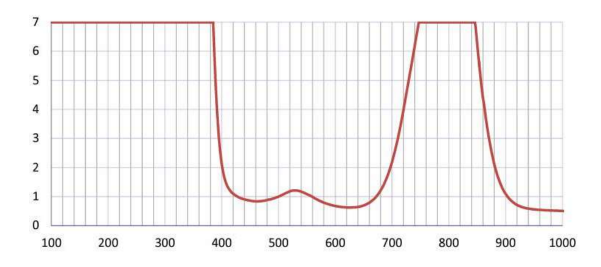
MATERIAL Polycarbonate

SAFETY RATING ANSI Z87+, ANSI Z36.1

VISIBLE LIGHT TRANSMISSION 32.6%

COLOR Pink

WAVELENGTH CHART



This is to certify that our product listed above meets all Safety Requirements as specified by ANSI Z87.1 and is manufactured to the tolerances required by law. This filter has been tested and conforms to ANSI Z136.1 standards for Laser protection. They are manufactured by Phillips Sadert Products, Inc. in the City of Middlesex, County of Middlesex, and State of New Jersey in the United States of America. All components and final assemblies are included and originate from our location at 123 Lincoln Boulevard, Middlesex, NJ 08846.

Any questions from interested parties can be directed to the undersigned below.

Ryan Phillips | Vice President | Phillips Safety Products, Inc.



CONTACT

Should you need any further information,



+1 (866) 757 1307



service@phillips-safety.com



www.phillips-safety.com



