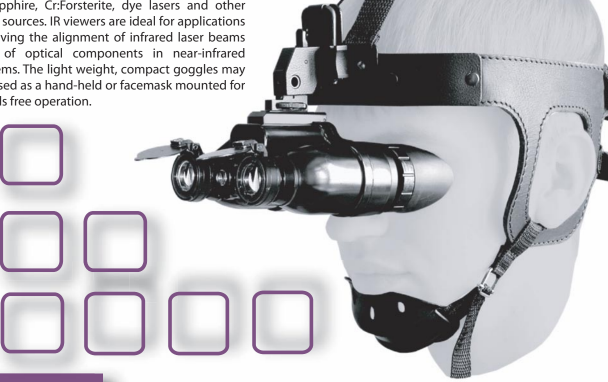
## Lynx NIR Near Infrared Goggles

High performance infrared goggles are designed to observe radiation emitted by near-infrared sources. They can be used to observe indirect radiation of IR LED's and diode lasers, Nd:YAG, Ti:Sapphire, Cr:Forsterite, dye lasers and other laser sources. IR viewers are ideal for applications involving the alignment of infrared laser beams and of optical components in near-infrared systems. The light weight, compact goggles may be used as a hand-held or facemask mounted for hands free operation.



## Specification



Magnification, X	1
Field of view, deg	35
Limiting resolution, ang. sec.	120
Focus range, m	from 0.25 to max
Diopter adjustment range, dioptres	±5
Eye relief, mm	25
Exit pupil, mm	17
Supply voltage, V	3(2 batteries "AAA")
Dimensions (without head mount), mm	
length	144
width	116
height	64
Weight (without head mount), g	450

MAR PHOTONICS

4119 Twilight Ridge, San Diego, CA 92130, USA Tel:: (858) 876-3133 Fax:: (858) 630-2376 E-mail:: sales@dmphotonics.com URL:: www.dmphotonics.com