



Product Family
Filter 104 - Diode 1

This absorbing polymer filter has the following attributes. Please view the SKUs for the frame styles available for this filter

Application: Diode
VLT: 45% / Color: Light Magenta



Overview

Key Features

Polymer Filters are designed to maximize visibility while providing unsurpassed attenuation by narrowing the absorption band to the specific laser wavelengths.

Available in the following frame styles. Filter colors in the frames styles below may not match color of filter.

<p>OD specifications</p>	<p>OD>7 @ 190-380nm OD>4 @ 755-855nm OD>7 @ 780-840nm</p>
<p>GPT LGF (Spec/Fit-over)</p> 	<p>31-3986 EN 207 protection levels: 780-840 D LB5 + IR LB 7 + M LB 6</p>
<p>GPT Encore Large (Spec/Fit-over)</p> 	<p>31-21104 EN 207 protection levels: 780-840 DR LB 5 + I LB 7 + M LB 6</p>

Recommended Industries/Use

- Manufacturing
- Medical

Hazards

Regulations

- ANSI Z136.1 - USA: American National Standard for Safe Use of Lasers
- EN207 - Europe: Personal eye-protection - Filters and eye-protectors against laser radiation (laser eye-protectors)

Historical Brand

Glendale

Specifications

Technology

- Polymer Absorptive

Standards

- ANSI Z136.1, CE EN207

Color

- Light Magenta

Protection for Laser Type

- Diode

Alignment Filter

- No

Literature & Documents

Instructions_Warning for Laser Eyewear

http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Eye_and_Face_Protection/Laser_Filters___Eyewear/36302/1033.aspx

EN207, 208 instruction multilingual Final - 111813

http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Eye_and_Face_Protection/Laser_Filters___Eyewear/4294981594/1033.aspx

Training & Proper Use

Please refer to the Warning Sheet and Cleaning Instructions provided with the product.

Technical Support

Honeywell Safety Products Deutschland GmbH & Co. KG
Gebäude 6301A, Hauptstrasse 17-19, 55120 Mainz - Germany
Tel. +49 (0) 6131 - 69 337 - 0
Fax +49 (0) 6131 - 69 337 - 29
info-mainz.hsp@honeywell.com