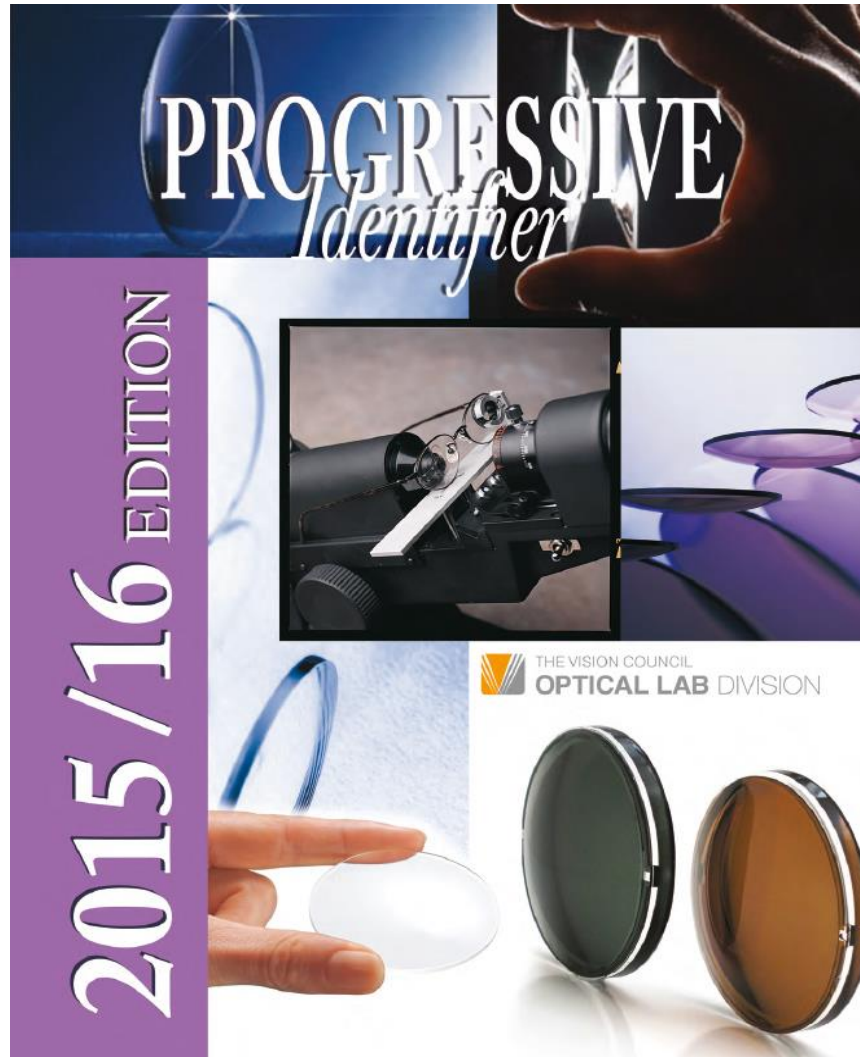


EPIC = ELECTRONIC PROGRESSIVE IDENTIFIER CATALOG



THE **VISION**COUNCIL

EPIC Update



THE VISION COUNCIL

EPIC Update

The Progressive Identifier Catalog

- Overview:
 - 2015/16 edition of the Progressive Identifier Catalog is the most up to date source of lens of information available
 - Currently it is available as a pdf at TVC website
- Background:
 - Originally produced by OLA
 - TVC was publishing it every two years for an average cost of \$75,000
 - Complex/manual process; updates were done manually before sending them to printers, however, lens database was not updated (legacy system has been retired by the vendor last year)



EPIC Update

EPIC Project

- TVC initiated a project in summer 2017
- Project team:
 - Canan Abayhan, The Vision Council
 - Chris Denby, Marketecture
 - Greg Keene, Access
 - Paul Wade, The Vision Council
- Project timeline:
 - Be ready to share key functionality at VEE
- Goal:
 - Develop an online tool/website that's mobile friendly to enhance the user experience and timeliness of information
 - Provide accurate, real time data to key stakeholders
 - Easy access, user friendly experience



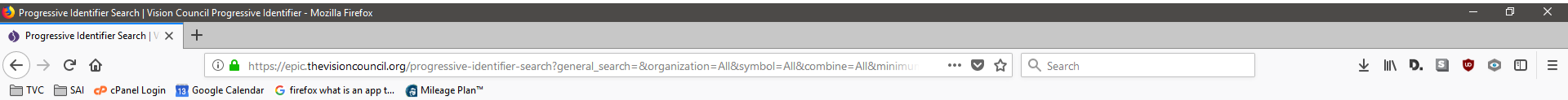
<http://epic.thevisioncouncil.org>

Progressive Lens Identifier Search Function



THE **VISION**COUNCIL

EPIC Update



[Log in](#)

Progressive Identifier Search

Search	Organization	Symbol	Extended ADD Range	Minimum Height	
<input type="text"/>	- Any -	- Any -	- Any -	- Any -	<input type="button" value="Search"/>

American Optical | AO Easy



Materials:

no symbol

Plastic (CR39 and 1.50)

P

Polycarbonate



Filters:

Clear



Photochromic

bA

Polarized

Standard Progressive

PAL Design on Front side

Fitting cross location: 2mm above 180 line

Rec. minimum fitting height: 18mm

Available as: Clear; Photochromic; Polarized

Available in: US and Canada



Materials:

7

Plastic High Index (1.66 - 1.67)

Standard Progressive

PAL Design on Front side

Fitting cross location: On 180 line

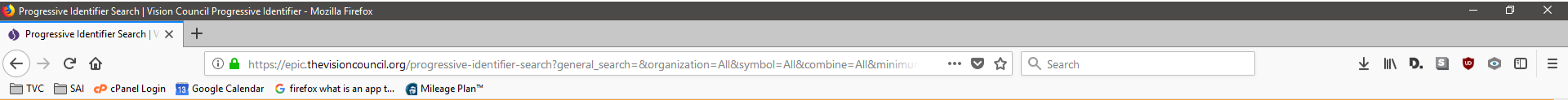
Rec. minimum fitting height: 11mm

Available as: Clear; Photochromic

Available in: US and Canada



EPIC Update



Log in

Progressive Identifier Search

Search

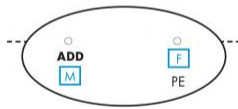
Organization

Symbol

Extended ADD Range

Minimum Height

American Optical

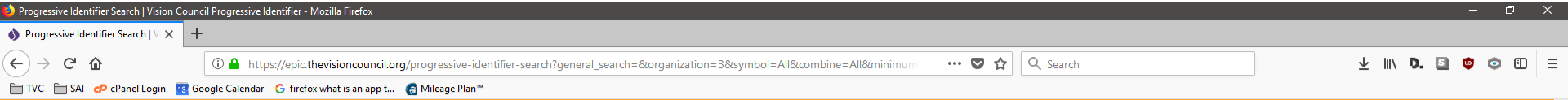


- Any -
- American Optical
- Augen Optics
- Carl Zeiss Vision
- Classic Optical Laboratories, Inc.
- CLEARi
- Dehlawi Optical Industries
- Diversified Ophthalmics, Inc.
- Essilor Canada
- Essilor of America
- Excelite, Inc.
- Eye Kraft Optical, Inc.
- FEA Industries, Inc.
- Hoya Vision Care
- Integrated Software Solutions Inc.
- KBco, Inc.
- L.B.I.
- Landon Lens
- MacLens Optical
- Maui Jim

Standard Progressive
PAL Design on Front side
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 18mm
Available as: Clear; Photochromic; Polarized
Available in: US and Canada

Standard Progressive
PAL Design on Front side
Fitting cross location: On 180 line
Rec. minimum fitting height: 11mm
Available as: Clear; Photochromic
Available in: US and Canada

EPIC Update

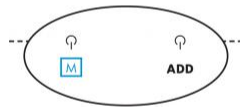


Log in

Progressive Identifier Search

Search	Organization	Symbol	Extended ADD Range	Minimum Height	
<input type="text"/>	Carl Zeiss Vision	- Any -	- Any -	- Any -	<input type="button" value="Search"/>

Carl Zeiss Vision | Continuum



CP

Materials:
Polycarbonate

Near Variable Focus
PAL Design on Front side
Fitting cross location: On 180 line
Rec. minimum fitting height: 15mm

Available as: Clear
Available in: US and Canada

Carl Zeiss Vision | Elan HD



F

Materials:
Plastic High Index (1.60)

M

Plastic High Index (1.66 - 1.67)

H

Plastic (CR39 and 1.50)

P

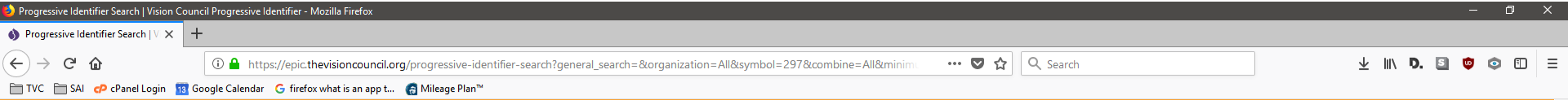
Polycarbonate

Standard Progressive
PAL Design on Back side
Fitting cross location: 4mm above 180 line
Rec. minimum fitting height: 17mm

Available as: Clear; Photochromic; Polarized
Available in: US and Canada



EPIC Update

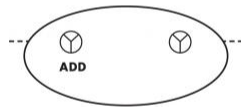


Log in

Progressive Identifier Search

Search	Organization	Symbol	Extended ADD Range	Minimum Height	Search
<input type="text"/>	- Any -		- Any -	- Any -	<input type="button" value="Search"/>

Younger Optics | Adage



Materials:
Polycarbonate
Trivex

Standard Progressive
PAL Design on Front side
Fitting cross location: 2mm above 180 line
Rec. minimum fitting height: 13mm

Available as: Clear; Photochromic; Polarized
Available in: US and Canada

**Right Lens,
Convex Side Up**



- symbol in this location indicates material
- symbol/number indicates recommended fitting height
- symbol in this location indicates filter
- symbol/number indicates corridor length



Adding Lenses to the Database



THE **VISION**COUNCIL

EPIC Update

The screenshot shows a web browser window with the URL <https://epic.thevisioncouncil.org/my-lenses>. The page header includes the logo for THE VISION COUNCIL and navigation links for 'My Lenses', 'My account', and 'Log out'. The main content area is titled 'Progressive Identifier Search - My Lenses' and features a search bar with filters for 'Symbol', 'Extended ADD Range', and 'Minimum Height', all set to '- Any -'. Below this is a section for 'Test Company from Product Info Tab | Denby Showtime' with an 'Edit' link. The product details include a missing layout image (circled in red), materials (Polycarbonate), filters (Polarized), and availability information (Standard Progressive, PAL Design on Front side, Fitting cross location: On 180 line, Rec. minimum fitting height: 13mm, Available as: Polarized, Available in: US and Canada). The Windows taskbar at the bottom shows the time as 11:25 AM on 3/5/2018.

EPIC Update

https://epic.thevisioncouncil.org/node/1659/edit?destination=/my-lenses

Manage Shortcuts cdenby6@gmail.com

Add New Lens

Edit Lens Denby Showtime

View Edit Revisions

Lens Name * Denby Showtime

Lens Layout

EPIC_LensLayout-Template-Denby-Showtimelens.xlsx Remove

- Download and fill out the template available here. Once completed, re-upload the template with this new lens for review.
- If you need to use a symbol that is not available in the lists, use the form here
- You can view all currently available symbols here.

Contact Info * Product Info * Design Symbols Materials and Filters Misc

Lens Company Name * Test Company from Product Info Tab

Lens Status in book * Active

Year Discontinued

Remove From Discontinued List In Book? - None -

Fitting Cross Location (relative to 180 line) * On 180 line

Rec. minimum fitting height * 13mm

Progressive Design Standard Progressive

Extended Range BELOW 1.00 * None

Published

Last saved: 02/12/2018 - 11:42

Author: cdenby6@gmail.com

Create new revision

Revision log message

Briefly describe the changes you have made.

▶ **AUTHORING INFORMATION**

▶ **PROMOTION OPTIONS**

11:26 AM 3/5/2018

EPIC Update

The screenshot shows a web browser window with the URL <https://epic.thevisioncouncil.org/node/1659/edit?destination=/my-lenses>. The browser's address bar and navigation icons are visible at the top. Below the browser, a navigation bar includes a hamburger menu, a 'Shortcuts' star icon, and the user email 'cdenby6@gmail.com'. The main content area is titled 'Add New Lens' and features a tabbed interface with 'Materials and Filters' selected. Under this tab, there are sections for 'MATERIALS & FILTERS' and 'FILTERS'. The 'MATERIALS & FILTERS' section includes a 'Materials' list with a 'Remove' button, and dropdown menus for 'Material' (set to 'Polycarbonate') and 'Location' (set to 'Above 180 Line Nasal'). The 'FILTERS' section contains checkboxes for 'Clear', 'Photochromic', and 'Polarized' (checked), each with a corresponding 'Filter Symbol' dropdown menu. A 'Symbol' dropdown menu is also present at the bottom of the materials section. To the right of the main content is a sidebar with a 'Create new revision' checkbox, a 'Revision log message' text area, and expandable sections for 'AUTHORING INFORMATION' and 'PROMOTION OPTIONS'. The Windows taskbar at the bottom shows various application icons and the system clock indicating 11:27 AM on 3/5/2018.

EPIC Update

EPIC Lens Design Template

Manufacturer: Test Company
Design Name: Denby Showtime
Contact: Chris Denby
Email: cdenby6@gmail.com

Instructions:
 Click here for symbol chart (opens in browser)

List of Layout Examples

- [Layout Example 1 - Design symbols on, above and below 0-180 line](#)
- [Layout Example 2 - Multiple symbols below 0-180 line](#)
- [Layout Example 3 - Material symbol left of design symbol](#)
- [Layout Example 4 - Filter symbol](#)
- [Layout Example 5 - Asterisks for additional information indicator](#)

Loc	Symbol ID	Loc	Symbol ID
7 A		B	99325
8 1		1	99128
9 2	Denbyshowtime	2	88109
10 3		3	
11 4		4	
12 5		5	
13 6		6	
14 7	88110	7	
15 8		8	
16 9		9	
17 10		10	
18 11		11	
19 12		12	

MATERIALS & FILTERS

Materials: Polycarbonate
 Location: Above 180 Line Nasal

FILTERS

Clear
 Filter Symbol: - None -
 Photochromic
 Filter Symbol: - None -

Right Lens, Convex Side Up
 Location of ADD
 180° Line

Legend:

- M** symbol in this location indicates material
- H** symbol/number indicates recommended fitting height
- F** symbol in this location indicates filter

EPIC Update

- Next steps
 - We are in the final stages of testing with some of the lens companies
 - If you would like to participate in testing as well as provide feedback, please contact Paul Wade
 - We would like to make the tool available to lens companies by end of March so they can update their information
 - Labs are requesting access to this tool so we would welcome users from Labs as well
 - Questions???

THANK YOU!!!



THE **VISION**COUNCIL