

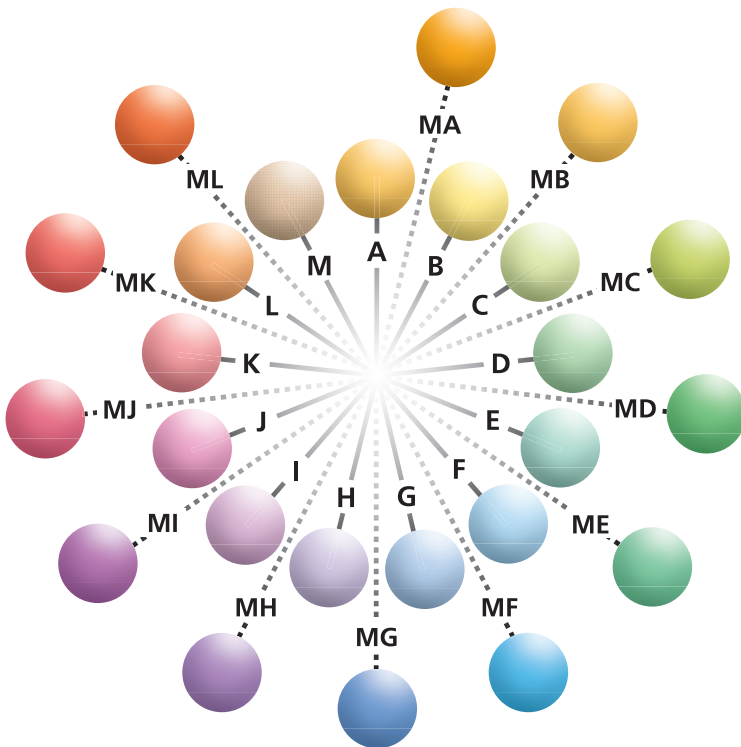
Prescribing for Vista-Mesh & Meares-Irlen syndrome



# ReadEZ

## Evaluation Set

Precise Calibrated Tints & Vista-Mesh  
Light & Medium Range



Product Guide



**Thomson**  
Software Solutions

**Norville**  
*optical group*



**Thomson**  
Software Solutions

The ReadEZ system has been developed by Professor David Thomson and Thomson Software Solutions in collaboration with Norville Optical. Essentially two modules, the Thomson software and the colour clip set

The Colour Screener XPert Manual will explain the software operating procedure.



**ReadEZ**

The ReadEZ system provides a simple, efficient and very cost effective way of determining the optimum colour of tinted lenses and providing these as coloured clip-ons for those who already wear spectacles, or as afocal and prescription lens spectacles.

The evaluation set consists of 24 tinted clip-ons with precise spectral calibrated tinted lenses, 1 Vista-Mesh clip-on and Thomson software to determine the potential benefit of colour and the optimum tint.



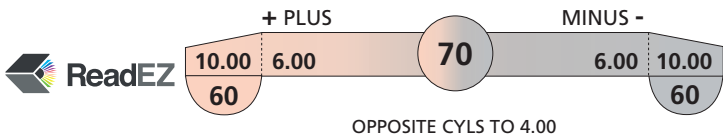
# **ReadEZ** TINTS

are available either as clip-ons for use "as required", concentrated reading or the permanent solution of individual prescription coloured lenses glazed to any spectacle frame.

## Clip-ons

- Replacement Plano clip-ons (Regular shape) - state lens colour code
- Alternative Plano clip-ons (Custom shapes) - state lens colour code

## Rx Lenses

LENS CODE		UNCUT	GLAZED
PS	60/70mm CR39 SV <b>ReadEZ</b> A to L & MA to ML <span style="border: 1px solid red; border-radius: 50%; padding: 2px;">RF</span>		
REZA to REZL MEZA to MEZL		Tints 'A' to 'L' & MA to ML	

- Single Vision CR39 Rx lenses per pair glazed
- Please order tints by reference to the engraved lens codes
- Other CR39 lens forms available to special order
- Rx list price plus per pair ReadEZ charge

Special Note: Due to the fact any subsequent modification Hard coating - AR - Change of index - alters the transmission features **only** uncoated CR39 is available.

Norville have created a handy flip-clip system to fit over the patient's existing spectacle frame. ReadEZ flip clips have the advantage of being easily changeable to assess users preferred tints across 24 colours plus an additional Vista Mesh clip.



*ReadEZ set comprises 24 coloured tint clips and one Vista Mesh pair. Included is a carrier frame C8143 for occasions when the Patient is not an existing spectacle wearer.*

The above set can be used in conjunction with the Versatile C8122 degressive set with its 22 pairs of spherical lenses  $\pm 5.00$  DS for making up a temporary (nearest spherical) Rx to assist validation of best colour.



*Versatile C8122 powered lens set*