

RX SPECIALTY

DIVE • GLASS • SAFETY

SCRIPT RANGE

**all High Minus and High plus , High Cyl, High Prism lenses
are restricted by frame size and Pupillary Distance, if in doubt
Contact us for confirmation of job feasibility**

MINUS SV

name	Index	highest sph power	highest Cyl net*	highest prism
CR39	1.5	-20D	-10D	14D
MR-8	1.6	-23D	-11D	14D
MR-10	1.67	-22D	-22D	16D
MR-174	1.74	-25D	-15D	18D
Glass	1.8	-22D	-12D	8D

050 front
050 front
1.00 front
050 front
Plano front

PLASTIC PLUS SV

name	index	highest sph power*	highest Cyl	highest prism**
CR39	1.5	+12D**	-10D	10D
MR-8	1.6	+11D**	-10D	10D
MR-10	1.67	+18D**	-14D	10D
MR-174	1.74	+19D**	-14D	10D

using 12B 71 mm blank
using 10B 70 mm blank
using 12B 65 mm blank
using 10B 65 mm blank

PLASTIC LENTICULAR LENSES

name	index	highest sph power	highest Cyl	highest prism	add powers
CR39	1.5	+24D	-10D	10D	
CR39	1.5	+20D	-10D	10D	1.50-3.50

lenticular SV
lenticular Round Seg

PLASTIC MINUS BLENDED MYODISK LENSES

name	index	highest sph power	highest Cyl	highest prism	add powers
CR39	1.5	-18.5D	-5D	not available	
MR-10	1.67	-24D	-7D	not available	

PLASTIC MINUS D28

name	Index	highest sph power	highest Cyl net*	highest prism	add powers
CR39	1.5	-12.5D	-10D	14D	0.75-4.00
MR-10	1.67	-20D	-14D	19D	1.00-3.50

2.25 front
-2.25 front

PLASTIC PLUS D28

name	Index	highest sph power	highest Cyl	highest prism	add powers
CR39	1.5	+10D**	-10D	10D	0.75-4.00
MR-10	1.67	+17D***	-14D	10D	1.00-3.50

8D front
12D front

PLASTIC MINUS IMAGE

name	Index	highest sph power	highest Cyl net*	highest prism	add powers
CR39	1.5	-12.5D	-10D	14D	0.75-4.00
MR-10	1.67	-16.5D	-14D	19D	1.00-3.50

2.25 front
1.0 front

PLASTIC PLUS IMAGE

name	Index	highest sph power	highest Cyl	highest prism	add powers
CR39	1.5	+8D **	-10D	10D	0.75-4.00
MR-10	1.67	+9D **	-14D	10D	1.00-3.50

10D front
7D front

* Note that the above range can be manufactured with a reasonable degree of probability but is affected by "PD, frame size and height"

**net is total of sph and cyl powers in minus scripts

*** higher powers available in biconcave form, please call for more detail

**** note biconvex curves are unable to be multicoated

effective June 2025

Rx Specialty, 26 Cooroora Crescent, Lonsdale, South Australia 5160
Ph 1800 111 381 | Fax 1800 111 461 | Email enquiries@rxsafety.com.au