

Design & Material Index

ELMS 02-2

Index	Instruction
7H	Tintable Hard coated
AR	Anti-Reflective
ASP	Aspheric
ASD	Aspheric for bothside
BA	Blue absorb, Tsb 70~25%
BB	Blue-blocke, Tsb<25%
BC	Blue control, Tsb>70%
BF	Bifocal
DEC	Decentrate
DEG	Degressive, Office progressive
EMI	Elimate the Magnetic Influence
НС	Hard coated
HT	Hy-tencity
M1	Multi- coated one side in green
M2	Multi-coated double side in green
MF	Multi- focal
MX	Special Blue blocker coating
PG	Progressive
PGI	Concave progressive
PH	Photochromic
PM	Protect film by coated
POL	Polarize
RE	REVO coated (Mirror, colorful)
RA	Front RE, Back AR
RIN	Free form lens
SF	Semi-finished
SH	Super hydrophobic
SV	Single vision
UC	Basic uncoated lens

Other index as the normal

www.lm-optical.com

SKYPE/Wechat/Tel:+86-13605771506 QQ:504967222 Email:sales@lm-optical.comE