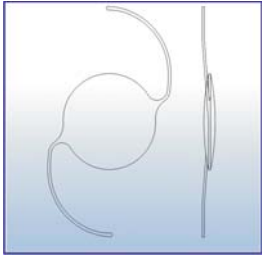


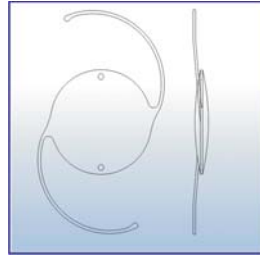
PMMA INTRAOCULAR LENSES

ONE PIECE POSTERIOR / ANTERIOR CHAMBER LENSES.



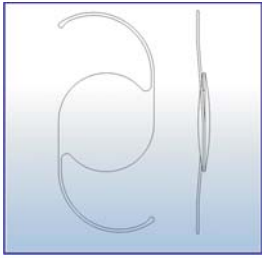
ES - 100

Optic Diameter : 5.00 mm
Overall Length : 12.00 mm
Position Holes : NIL
Haptic Shape : MOD - C
A Constant : 118.0*
A/C Depth : 4.9 mm*



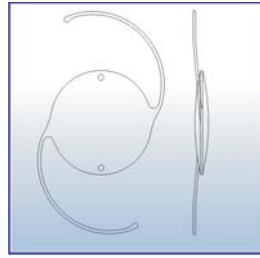
ES - 117

Optic Diameter : 6.50 mm
Overall Length : 12.50 mm
Position Holes : 2
Haptic Shape : MOD - C
A Constant : 118.0*
A/C Depth : 4.9 mm*



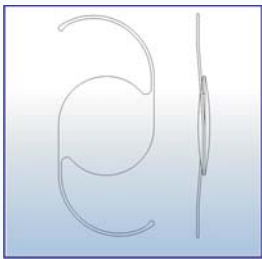
ES - 101

Optic Diameter : 5.25 mm
Overall Length : 12.00 mm
Position Holes : NIL
Haptic Shape : MOD - C
A Constant : 118.0*
A/C Depth : 4.9 mm*



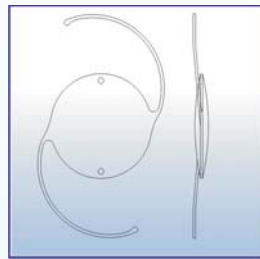
ES - 109

Optic Diameter : 6.50 mm
Overall Length : 13.00 mm
Position Holes : 2
Haptic Shape : MOD - C
A Constant : 118.0*
A/C Depth : 4.9 mm*
(ES - 108 : NO HOLE)



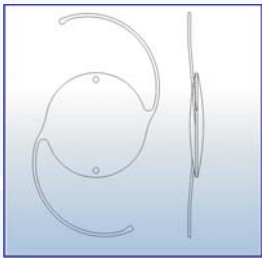
ES - 107

Optic Diameter : 5.50 mm
Overall Length : 12.50 mm
Position Holes : NIL
Haptic Shape : MOD - C
A Constant : 118.0*
A/C Depth : 4.9 mm*



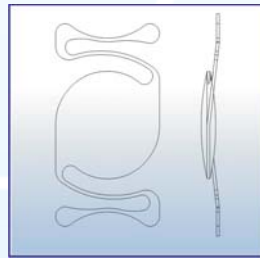
ES - 112

Optic Diameter : 6.50 mm
Overall Length : 13.50 mm
Position Holes : 2
Haptic Shape : MOD - C
A Constant : 118.0*
A/C Depth : 4.9 mm*
(ES - 111 : NO HOLE)



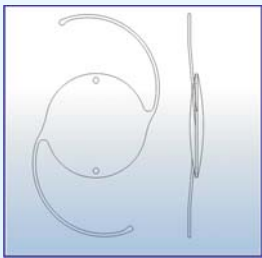
ES - 204

Optic Diameter : 6.00 mm
Overall Length : 12.50 mm
Position Holes : 2
Haptic Shape : MOD - C
A Constant : 118.0*
A/C Depth : 4.9 mm*
(ES - 203 : NO HOLE)



EA - 501

Optic Diameter : 6.00 mm
Overall Length : 12.50 mm
Position Holes : NIL
Haptic Shape : MOD - S
A Constant : 115.1*
A/C Depth : 2.9 mm*



ES - 105

Optic Diameter : 6.00 mm
Overall Length : 13.00 mm
Position Holes : 2
Haptic Shape : MOD - C
A Constant : 118.0*
A/C Depth : 4.9 mm*
(ES - 106 : NO HOLE)

CUSTOM DESIGN :

Versatility of our precise advanced technology allows us to produce your own design with utmost accuracy. Our engineering department would be glad to work with you to design the IOL & CTR that best fits your customers' needs.

Sterilization : Ethylene Oxide Gas (Dry).
"A" Constant & A/C Depth * : Estimated Values.
Haptic Design : Step Vault.

Diopters Range (a) Regular range : (1) +7 to +35D in 0.5D increments in equiconvex optic
(b) Extreme range : (1) +1 to +6D & -1 to -10D in 1.0D increment in concave-convex optic
(2) 0 D in plano optic
(3) For model availability contact area distributor

EAGLE OPTICS PVT. LTD.

EL 140/141, MIDC MAHAPE, NAVI MUMBAI - 400710, INDIA. TEL: 91-22-27619231, 27619218, FAX: 27687437
e-mail: eagle@eagleopticsltd.com, Website: www.eagleopticsindia.com

EAGLE
LIGHT TOWARDS SIGHT