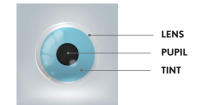


# The Power to Correct Vision. And Make a Difference.

Our prosthetic lenses and specialty tints are custom made to your specifications, giving you fitting flexibility. These lenses allow you to help patients who would benefit from wearing prosthetics, or who want to enhance their natural eye color. Use the reference below to help match enhancer tints and prosthetics.



## TRANSPARENT ENHANCER TINTS

All tinted areas are 8.0 mm - 13.0 mm in 0.5 mm steps.





SHOWN: Azure #3

#### **STANDARD TINT**

(non-opaque transparent enhancer)

Colors: Aqua, Azure, Blue, Brown, Gray,

Green, Jade, Walnut, Yellow

**Shades:** Light (#1), Medium (#2), Dark (#3)



SHOWN: Brown #3

## STANDARD TINT CLEAR PUPIL

**Colors:** Aqua, Azure, Blue, Brown, Gray, Green, Jade, Walnut, Yellow

**Shades:** Light (#1), Medium (#2), Dark (#3)

Pupil diameter: 2.0 mm to 8.0 mm in 0.5 mm steps



SHOWN: Yellow #3

#### STANDARD TINT BLACK PUPIL

**Colors:** Aqua, Azure, Blue, Brown, Gray, Green, Jade, Walnut, Yellow

**Shades:** Light (#1), Medium (#2), Dark (#3)

**Pupil diameter:** 2.0 mm to 13.0 mm in 0.5 mm steps

# **PROSTHETIC TINTS**



## **BLACK ANNULAR CLEAR PUPIL**

Annular diameter:

5.0 mm to 13.0 mm in 0.5 mm steps

**Pupil diameter:** 

2.0 mm to 8.0 mm in 0.5 mm steps



**BLACK PUPIL OPAQUE Pupil diameter:**2.0 mm to 13.0 mm in 0.5 mm steps





# **PROSTHETICS**



Walnut prosthetic lenses in 5 shades and a range of pupil diameters.

### **WALNUT TRANSPARENT**



Light (#1)



Medium (#2)



Dark (#3)



Very Dark (#4)



Extremely Dark (#5)

### **WALNUT CLEAR PUPIL**

**Pupil diameter:** 2.0 mm to 8.0 mm in 0.5 mm steps



Light (#1)



Medium (#2)



Dark (#3)



Very Dark (#4)



Extremely Dark (#5)

## **WALNUT BLACK PUPIL**

**Pupil diameter:** 2.0 mm to 10.0 mm in 0.5 mm steps



Light (#1)



Medium (#2)



Dark (#3)



Very Dark (#4)



Extremely Dark (#5)

Looking to connect with an expert consultant? Call 800-253-3669.