





ORREST TAXABLE

Digital Blue

Eye Health

HELPS EYES FILTER BLUE LIGHT & SUPPORTS VISUAL PERFORMANCE*

20mg LUTEIN 4mg ZEAXANTHIN 100mg CURCUMIN, OMEGA-3



DIETARY SUPPLEMENT





Digital Blue™

Eye Health

Right ingredients, right ratios.

Each nutrient was selected to create a formula that helps eyes filter blue light and supports optimal visual performance.*



Lutein and Zeaxanthin

The 5:1 ratio in our formula is the ratio found in nature. These macular nutrients help filter blue light and support visual performance.*



Curcumin

A natural nutrient that supports hard-working eyes.*



Omega-3

Helps maintain normal retinal integrity.*



Zinc

Helps transport important nutrients to the retina.*



Vitamin E

Works with lutein and Omega 3 to maintain normal eye health.*

SUGGESTED USE: Take 2 softgels daily with food.

Supplement Facts

Serving Size: 2 Softgels Servings Per Container: 30

Amount Per Serving % Daily Value	
67 mg	450%
15 mg	140%
100 mg	**
20 mg	**
4 mg	**
100 mg	**
50 mg	
50 mg	
	67 mg 15 mg 100 mg 20 mg 4 mg 100 mg 50 mg

^{**}Daily Value not established.

Other Ingredients: Fish Oil, Gelatin, Sunflower Oil, Glycerin, Yellow Bees Wax, Water, Carob.

Caution: For adults only. If you are pregnant, nursing, taking any medications, or have any medical condition, consult your healthcare professional before taking any dietary supplement.

KEEP OUT OF REACH OF CHILDREN STORE IN A COOL, DRY PLACE

Do not use if seal under bottle cap is broken or missing.

DISTRIBUTED BY: QUANTUM, INC. PO BOX 2791, EUGENE, OR 97402 800-448-1448 | quantumhealth.com

OmniActive® Health Technologies.



Digital Blue™

Eye Health

The average person spends over half of their waking hours looking at digital devices which produce high energy blue light. Over time, exposure to blue light can cause significant issues for your eyes.

Digital Blue was formulated by one of the world's leading experts in eye health nutrition. This formula fortifies your eyes with the nutrients they need to help filter blue light and to optimize normal visual performance, including healthy visual processing speed, contrast sensitivity, and glare tolerance.*

*This statement has not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.