OptiSafe® Color Matching Unit



Description:

The OptiSafe Color Matching Unit is designed to simulate daylight for the color matching of lenses. All types of lenses can easily be compared for coordination of desired colors. This productive, durable unit is very simple to use - just flip the power switch, place lenses on the illuminated surface and enjoy hours of simulated lighting conditions for color matching.

Specifications:

Power Consumption: 30 Watts

Power Requirement: 120 Volts, 60Hz

Protection: 1 Amp, GMA type fuse

Dimensions: 18.33 x 6 x 4.6 in. (46.56 x 15.24 x 11.68 cm)

Operation:

- 1. Turn on power switch.
- 2. Place lenses on the illuminated surface.

Warranty:

One full year warranty warranty parts and labor, excluding bulb.

Packaging & Shipping

The OptiSafe Color Matching Unit, Item# E490, is packaged in a $20 \times 8 \times 6$ in. $(50.8 \times 20.32 \times 15.24$ cm) craft box.

Shipping weight: 7 lbs. (3.18kg)

 Provides "true" color matching of lenses

- 14.5" x 4.5" viewing area (36.83 x 11.43 cm)
- No warm up time
- Rugged heavy gauge aluminum housing
- Match color density easily and effectively
- Simulates daylight conditions



Color Matching Unit Model 120X translucent surface is made out of scratch resistant plastic.



Easy to use - Just flip the power switch and use, also easy fuse access



