

# Canopy Lane™ Optimizer Step 2

#### **FEATURES**

- Magnesium
- Antioxidants
- Barrier Protection
- Anti-Aging Skincare

- Blue Light Protection
- Fragrance: Citrus Sunset Grapefruit,
  Rose, Magnolia Musk & Cedarwood

## **LINE STORY**

The canopy in the rainforest shields and protects the understory from harmful aggressors while retaining moisture. We took the same benefits from that environment and applied to it California Tan's newest line, Canopy Lane™. New technologies take over to reset your skin and deliver rich color development.

## **COLOR TECHNOLOGY**

**Canopy Bronzing Complex:** Break through your tanning plateau with this ultra rich optimized bronzing complex. A combination that will leave you with your darkest tan yet! This complex contains several instant bronzers, beautiful violet undertones and a powerful gradual bronzer delivering exceptional, immediate & long-lasting results.

**CuO<sub>2</sub>® and TRF™:** An advanced technology with Copper and Oxygen promoting ingredients to energize skin for deeper, darker tanning results which gives amplified color.

### **SKINCARE TECHNOLOGY**

**Plant Stem Cell Technology:** A potent eco-designed technology that is sustainably sourced and helps fight against pollution damage to the skin.

**Blue Light Protection:** An active ingredient known to counteract the harmful effects of Blue Light over-exposure by fighting against oxidative damage that leads to premature aging. It helps leave skin feeling soft, smooth and pure.

**Rainforest Hydration:** A bio-active complex derived from three exotic rainforest fruits. Due to their location, they have developed mechanisms to allow them to thrive, building up powerful antioxidant properties. This unique combination of powerful fruits are known to nourish and soothe the skin while helping fight the aging process.

Magnesium: helps to keep skin hydrated and healthy.

## **AVAILABLE SIZES**

8.5oz Tube | .5oz Packette

#### ADDITIONAL INFORMATION

Use daily to reduce the effects of Blue Light exposure.

