



COLOURS AS THEY REALLY ARE

Innovative lighting for
hair and beauty salons



LIGHT IS EVERYTHING. AND MORE.

It is the central feature.

A fundamental part: essential, functional, classy.

It has the ability to make or break your relationship with the customer and achieving the perfect salon lighting is a crucial accomplishment for every salon owner. As the space where your guests come to relax and be pampered, lighting should be flattering and compliment a salon's style.

OUR SOLUTION:

SKY LUM LED LIGHTS

provide an exceptional visual experience for everyone. With their outstanding characteristics, they create a **comfortable environment** and **unique light distribution**. They help to reveal the colors of objects faithfully in comparison with an ideal or natural light source.

The result is always a clean, pleasant look, with **plenty of brightness** for better working conditions and **highly accurate color rendering**. No more walking your customers to the windows or even outside to view colors as they really are. Less chance of mistakes and unsatisfied clients.

BENEFITS:

- ✓ **Highly accurate color rendering (CRI>90)**
- ✓ **Creating pleasant atmosphere**
- ✓ **No more unflattering shadows on customer's faces**
- ✓ **Improved mood of your clients and staff**
- ✓ **Direct and indirect illumination (no glare)**
- ✓ **Improved employees' productivity**
- ✓ **Improved customer satisfaction**
- ✓ **Elegant design of lights compliments the interior**





LUMENIA
LIGHT SMARTER

SKY LUM LIGHTS. A PERFECT SOLUTION FOR ARTISTS, STYLISTS
AND COLORISTS WHO DEMAND SALON LIGHTING PERFECTION.



SKY LUM PENDANT



SKY LUM WALL



The effect of a light source on colour appearance is expressed in the colour rendering index (CRI), on a scale of 0-100. The standardised light to compare the CRI factor with, has the CRI 100. In practice this CRI can be observed at natural daylight at noon, where your colors will show in best condition.

The CRI of SKY LUM lights is always higher than 90, close to the sun's value, meaning that colours are always reflected truly and naturally.

More information:

www.lumenia.com/human-centric-lighting