# Meet the Designers



Koncept was born in 2002 when industrial designer Peter Ng and his two sons, Kenneth Ng and Edmund Ng, joined forces in order to harness years of manufacturing and industrial design experience.

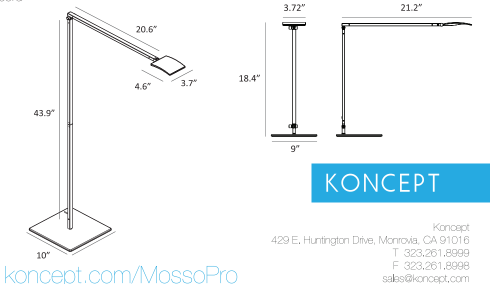
The Koncept team has since designed a range of products that have significantly influenced the LED task lighting industry. Their works have been featured in major press such as TIME Magazine, Oprah Magazine and Interior Design Magazine. Koncept has earned over 50 international design awards to date, including the Red Dot Design Award, iF Design Award, and the Good Design Award.

Embracing modern, minimalist lines while maintaining rich functionalities, Koncept's designs strike the perfect balance between form and function. Details

5.5 W consumption 540 lumens 50,000 hours lifespan Tunable light color from 2,700 K to 5,000 K 83 CRI Continuous touch timming Metallic black, silver Multiple mounting options for desk lamp 10' cord

### Environmental Considerations

Fully recyclable aluminum Water-based paint FSC certified packaging LEDs do not contain mercury Low power consumption LEED credit eligibility



endless possibilities

Best of NeoCon Gold 2013 Next Generation Luminaires Best in Class 2014

By Peter Ng, Kenneth Ng, Edmund Ng 2014



## Light as You Like

Available as a floor or desk lamp, Mosso Pro features adjustable arms and rotatable lamp head. Direct your light to where you need it



# \*

## Adjust the Light

Slide or tab anywhere on the head's control strip to power on/off and adjust brightness. Touch the lens to change the light temperature from warm to cool

## Charge Your Device

Charge your phone, tablet or any USB device using the desk lamp's standard USB base. A wireless charging base (sold separately) can easily charge any gi-compatible device. Mosso Pro floor lamp's lower body also features a USB port,



The built-in, energy saving occupancy sensor turns the lamp off when you leave and resumes the last brightness setting when you return

## Integrated Occupancy Sensor