

## Meet the Designers



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

Since then, the family-operated team continues to employ a multidisciplinary approach to design by embracing modern, minimalist lines while maintaining rich functionalities, thus striking the perfect balance between form and function. Together, they designed one of the first practical LED desk lamps on the market- Koncept's signature Z-Bar light, which was selected into the permanent collection of Die Neue Sammlung, the state museum for design and applied arts in Munich, Germany.

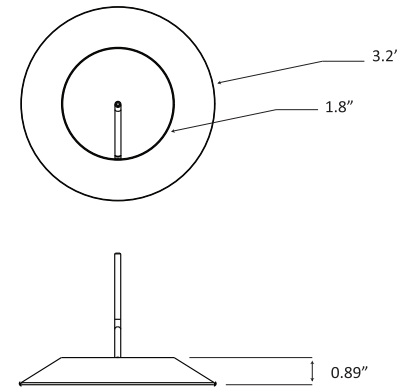
The team at Koncept has designed a range of award-winning products which has significantly influenced by pioneering in the LED task lighting design industry. Their works have been featured in major press such as TIME Magazine, Oprah Magazine, and Interior Design Magazine, etc. To date, their designs have won 37 international design awards including the Red Dot Design Award, "The Best Inventions Of The Year" by Time Magazine, iF Design Award, and the Good Design Award.

## Environmental Considerations

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

## Details

11 W watts consumption  
50,000 hours lifespan  
3,000 K light color  
90+ CRI  
Matte Black / Chrome / Matte White / Silver



Koncept  
429 E. Huntington Drive, Monrovia, CA 91016  
T 323.261.8999  
F 323.261.8998  
sales@koncept.com

[koncept.com/Royyo](http://koncept.com/Royyo)



royyo  
pendant light

By Kenneth Ng, Edmund Ng  
2017



## Ring Light Illumination

The circular design casts an even and extremely bright glow

## Belongs Anywhere

Hang the Royyo in whichever pairing or configuration that best fits your home, office, lobby, or entryway. Display the Royyos in a line, a circular spiral, or as a dramatic single unit



## Modern Lines

Royyo adds a simple, yet elegant flair to any space with its minimal wiring and pleasing circular design

