Practicality meets Elegance

70440



Designers
Kenneth Ng & Edmund Ng

Red Dot Design Award 2018 Spark Silver Award 2018

Royyo adds an elegant flair to any space with its minimal wiring and pleasing circular design. Its minimal silhouette houses complex inner technology for a marriage of form and functionality. Royyo Desk Lamp's embedded USB port allows users to charge any USB-compatible device. Interchangeable base plate options allow users to customize at ease.



Lumens:780Energy Consumption:11 WRated Lifespan50,000 hoursColor Temperature:Soft Warm (3,000 K)

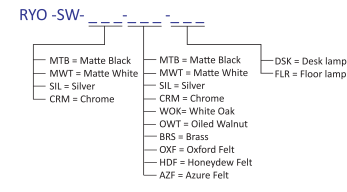
Color Rendering Index (CRI): 90+ Dimmer: Built-in

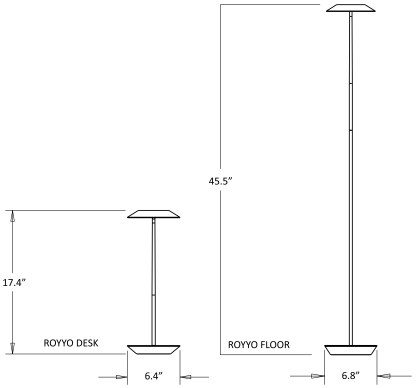
Brightness Adjustability: Continuous Dimming

Body Finishes: Matte Black, Matte White, Silver, Chrome
Base Plate Finishes: Matte Black, Matte White, Silver, Chrome,
White Oak, Oiled Walnut, Brass, Oxford Felt,

Honeydew Felt, Azure Felt

Material: Aluminum, plastic
USB port: Built-in (desk lamp only)





Potential LEED Points

Integrative Process (Possible 2 points)

To support high-performance, cost-effective project outcomes through an early analysis of the interrelationships among systems.

Koncept's LED desktop and task lighting provides finer control over lighting levels in occupied spaces. With personal lighting in place, elimination or downsizing of building lighting systems is possible.

Interior Lighting (Possible 2 points)

To promote occupants' productivity, comfort and well-being by providing high-quality lighting.

Koncept's portable task lighting products provide more than three lighting levels that occupants can easily adjust to suit their needs. Users can achieve dimming control for most hardwire lighting products by implementing standard ELV dimmers. Furthermore, all

Koncept lighting products use high quality LED light sources with CRI over 80 (over 90 for hardwire products) and L70-rated lifespan over 50,000 hours. Desktop and task personal lighting also provide the opportunity to reduce overhead lighting.

Light source placed at 15" away from worksurface

