

Enrich the Walls with Light

Ramen with Back Dish

Designers Kenneth Ng, Edmund Ng

Chicago Athenaeum's Good Design Award 2020

Experience unmatched versatility with our Ramen featuring the new Back Dish. Available in two sizes: an 18-inch back dish (to pair with the 9" Ramen) and a 24-inch back dish (to pair with the 12" Ramen). Elevate your space with matte White, matte black w/ Gold, and elegant Gold w/ white finishes. It features a 3-in-1 mounting solution that allows you to mount it as a wall sconce, a suspended pendant, or a flush-mounted ceiling light. The Ramen with a back dish is compatible with ELV dimmers, offering 1500 lumens of warm 3000k light. Furthermore, it is wet-rated as a wall sconce or flush ceiling light and damp-rated as a suspended pendant.



Lumens:1500Energy Consumption:17.5 WRated Lifespan:50,000 hoursColor Temperature:Soft Warm (3,000 K)

Color Rendering Index (CRI): 90

Brightness Adjustability: Compatible with ELV wall dimmers

Material: Aluminum, plastic Safety Rating: C-UL-US Certified

wet rated (when used as wall sconce)
Warranty: 5 years (1 year for hardwire driver)

Voltage: 120V

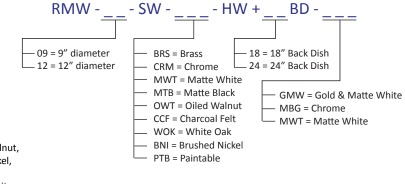
Standard Plate Finishes: Brass, Chrome, Matte White, Matte Black, Oiled Walnut,

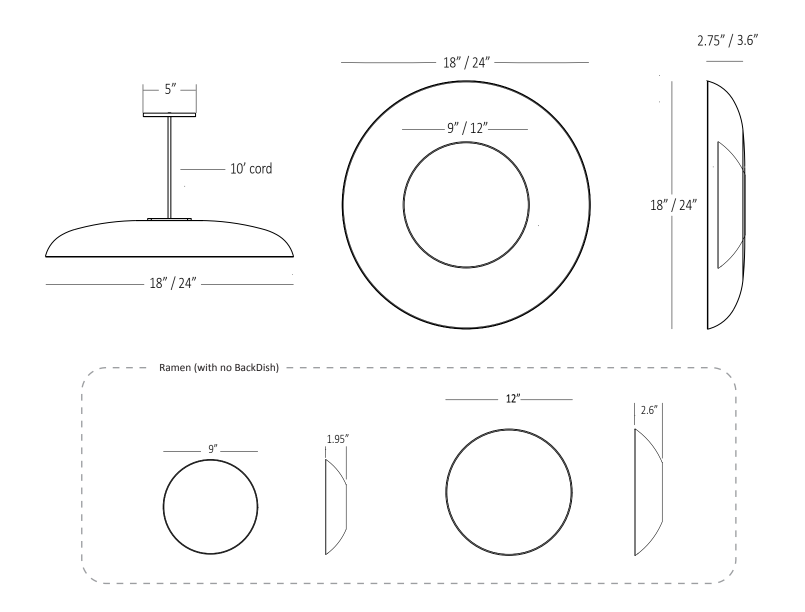
Charcoal Felt (100% wool), White Oak, Brushed Nickel,

Paintable (white)

Back Dish Finishes: Matte Black & Gold, Matte White, Gold & Matte White

Mounting option: Suspension, Flush ceiling, wall sconce





LEED Information

Integrative Process

To support high-performance, cost-effective project outcomes through an early analysis of the interrelationships among systems. Koncept's LED lighting fixtures operate at high efficacy, therefore helping to minimize energy costs. All Koncept lighting fixtures are dimmable so that occupants can choose the appropriate setting to avoid energy overuse.

Interior Lighting

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

Koncept's entire line of hardwired lighting fixtures are dimmable. Users can adjust the brightness settings to suit their needs. Furthermore, all products utilize high quality LED light sources with CRI over 80 and L70 rated lifespan over 50,000 hours.