

KOLIKA - R1KCL LED ARCHITECTURAL RING SUSPENDED

4 CCT and 4 Power Selectable _____ Direct/Indirect Light Selectable

The sleek, modern design of the architectural KOLIKA RING lends itself to the visual expression of the overall lighting scheme and helps create a narrative to the chosen space with its aesthetic design. Perfect for a variety of commercial applications, whether it be retail, hospitality, museums, or office space.





Color and Power Selectable

Equipped with both 4 power and 4 CCT selectable features, the KOLIKA RING can adapt to the color temperature and lumen output requirement for a wide range of projects and applications. Whether bright or subdued, different areas of a space can benefit from different lighting moods. Specific color temperatures can also bring out the best in architectural materials, such as wall paper, marble or wood. The KOLIKA RING will create the perfect lighting environment.

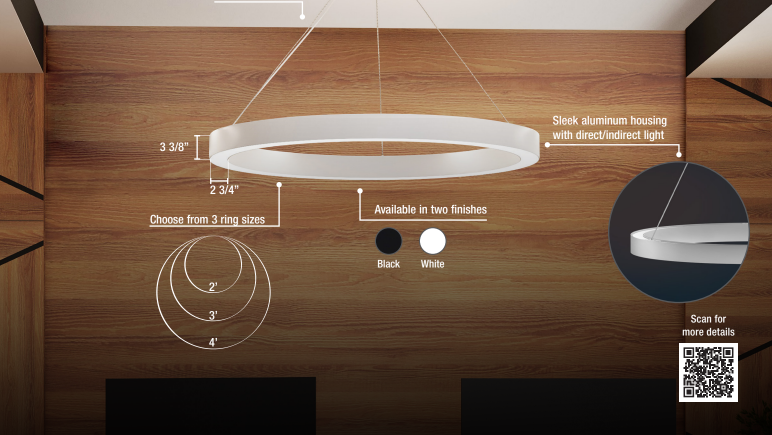
Direct/Indirect Light Ratio Selectable

Enjoy the flexibility of selecting the direct/ indirect light output to offer focus and help draw attention in a particular direction, or improve visual comfort without compromising visibility. Choose from 4 integrated options to compliment the desired lighting scheme and create an ambiance that is beneficial to the chosen space.

Quick Ship Ready

Instantly make design a reality with KOLIKA RING as this product is available in stock. Available in 2 finishes (black and white), as well as 3 sizes (2', 3', and 4'), this specification grade product is a great solution for a quick project turnaround.





Countless Lighting Choices

- Independently select the color temperatures for both the direct and indirect light. This feature allows for greater creativity and customization in lighting design. Designers can adapt to various functions and aesthetics without being limited to a single CCT for the entire fixture.
- Choose amongst 4 power options that will adapt to the lumen output requirement for a wide range of projects and applications.
- Select the direct/indirect light output ratio to tailor the light to the needs of the chosen application. Being able to adjust the ratio of the direct and indirect lighting allows to adapt the luminaire to various environments and events, from social gatherings to focused work sessions.

