



ONYX

## All-Black Luminaire

### Onyx Series

custom-curve / linear luminaire  
all-black material palette

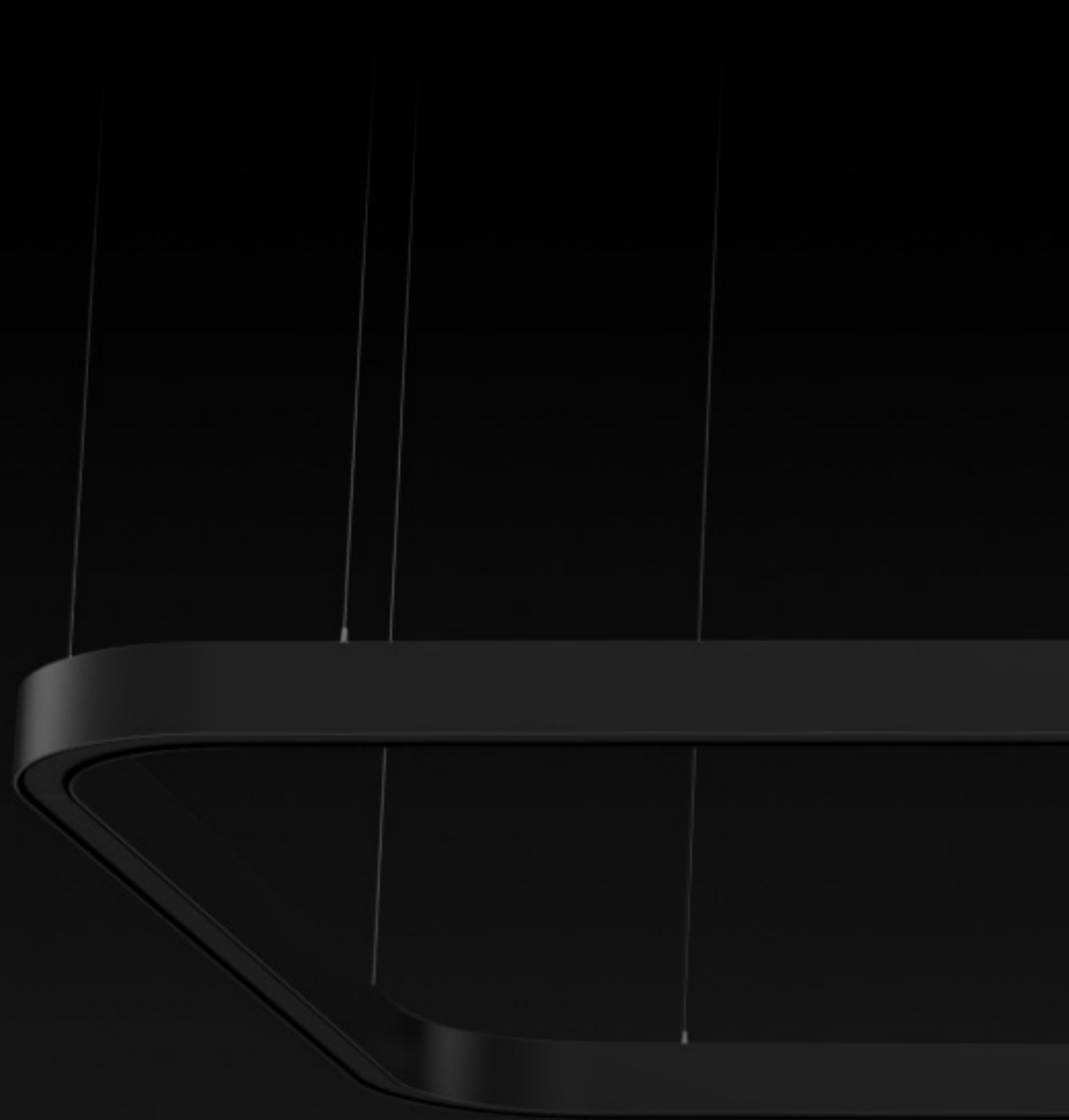




ONLYX

# All black everything

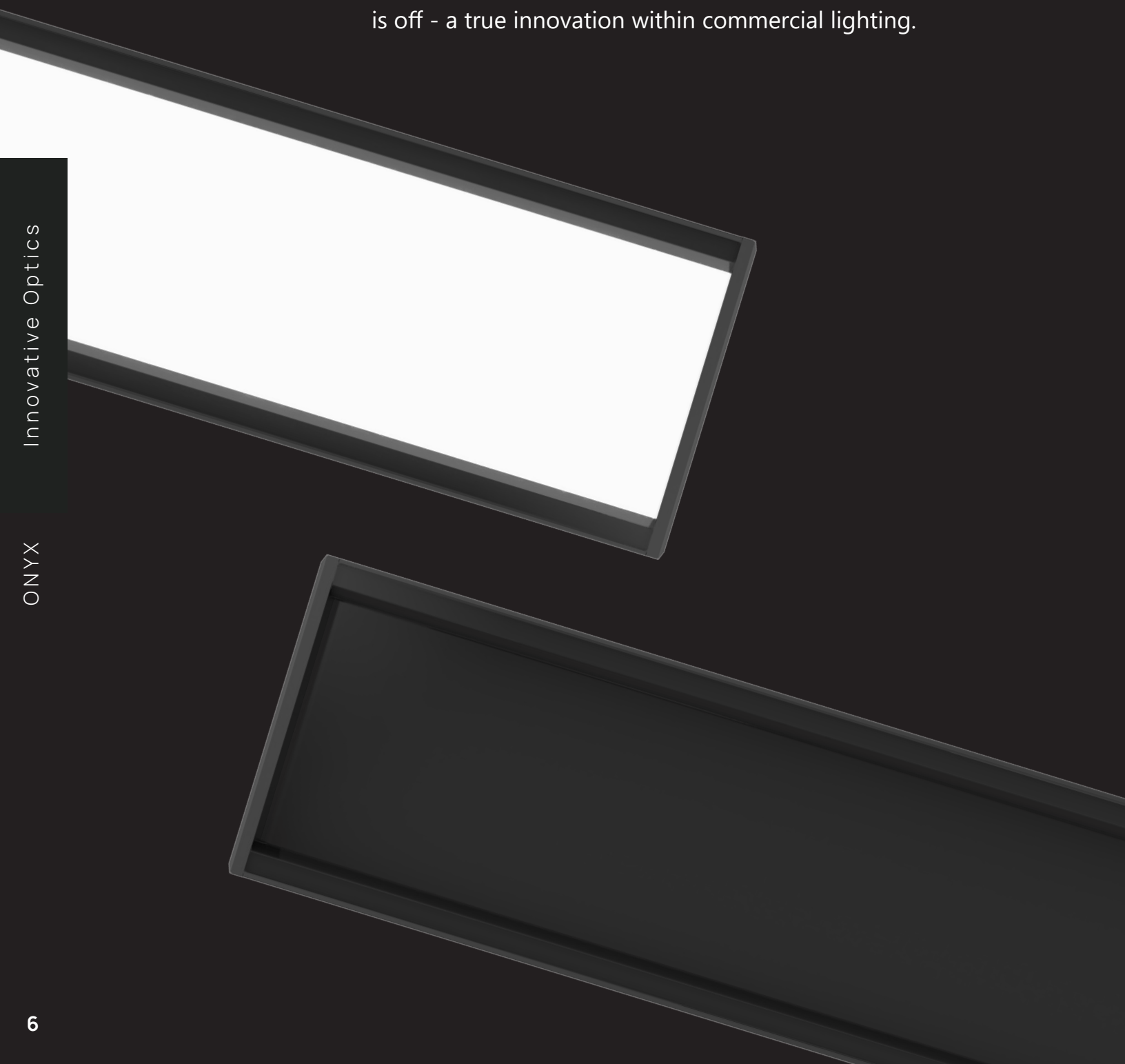
Onyx leave no red doors – the entirety of the Onyx luminaire is “painted” black, from the housing to endcaps, even the light diffuser. All while boasting incredible quality of light.





# Total Eclipse

Inspired by advanced imaging displays, Onyx's inclusion of a polarized rich-black lens which disappears when the fixture is off - a true innovation within commercial lighting.



Onyx luminaires seamlessly blend into environments when "off."



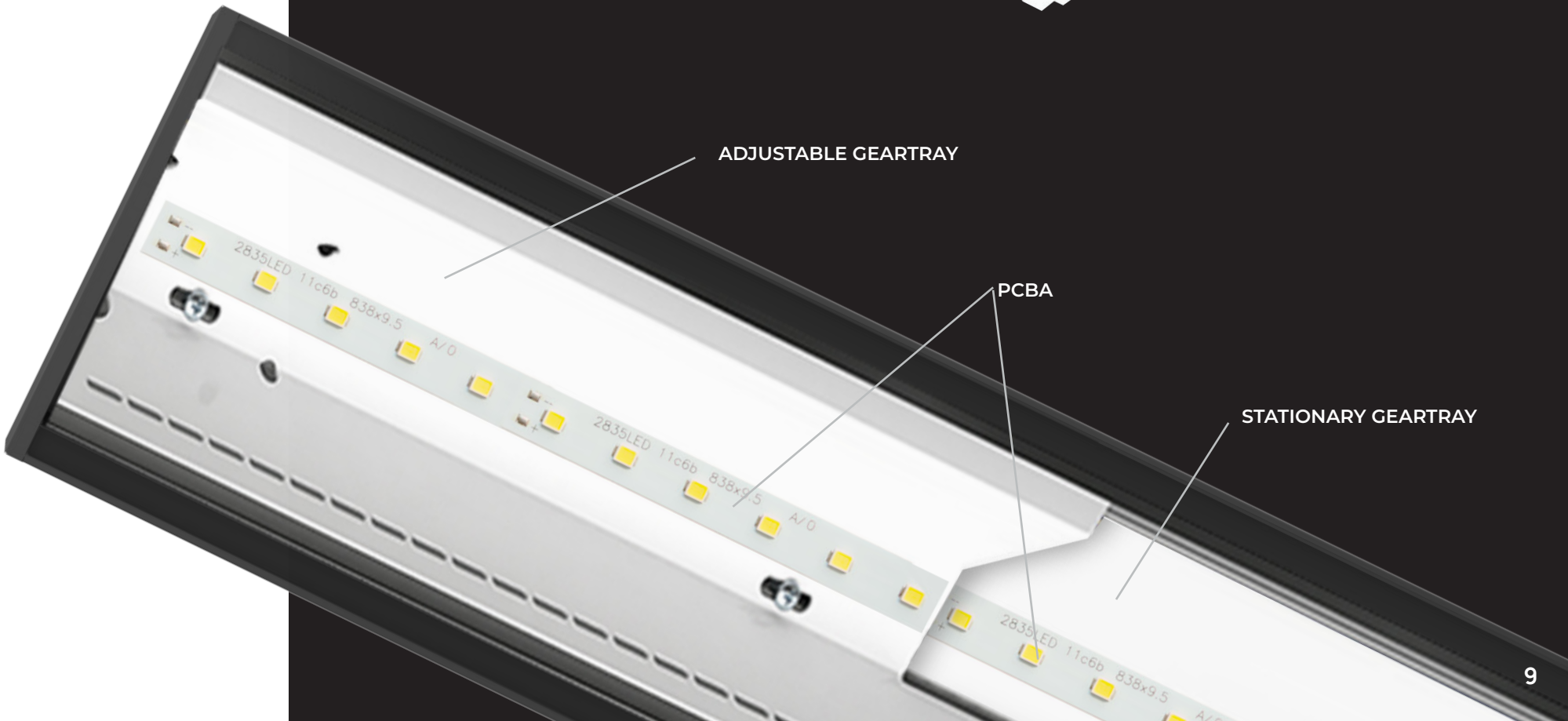
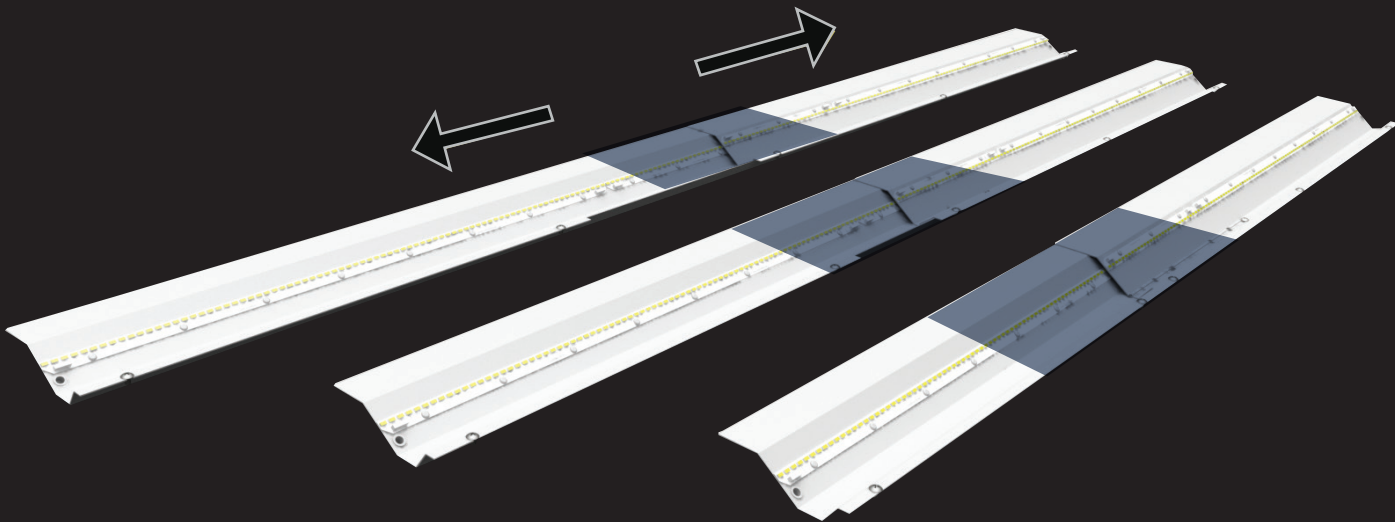


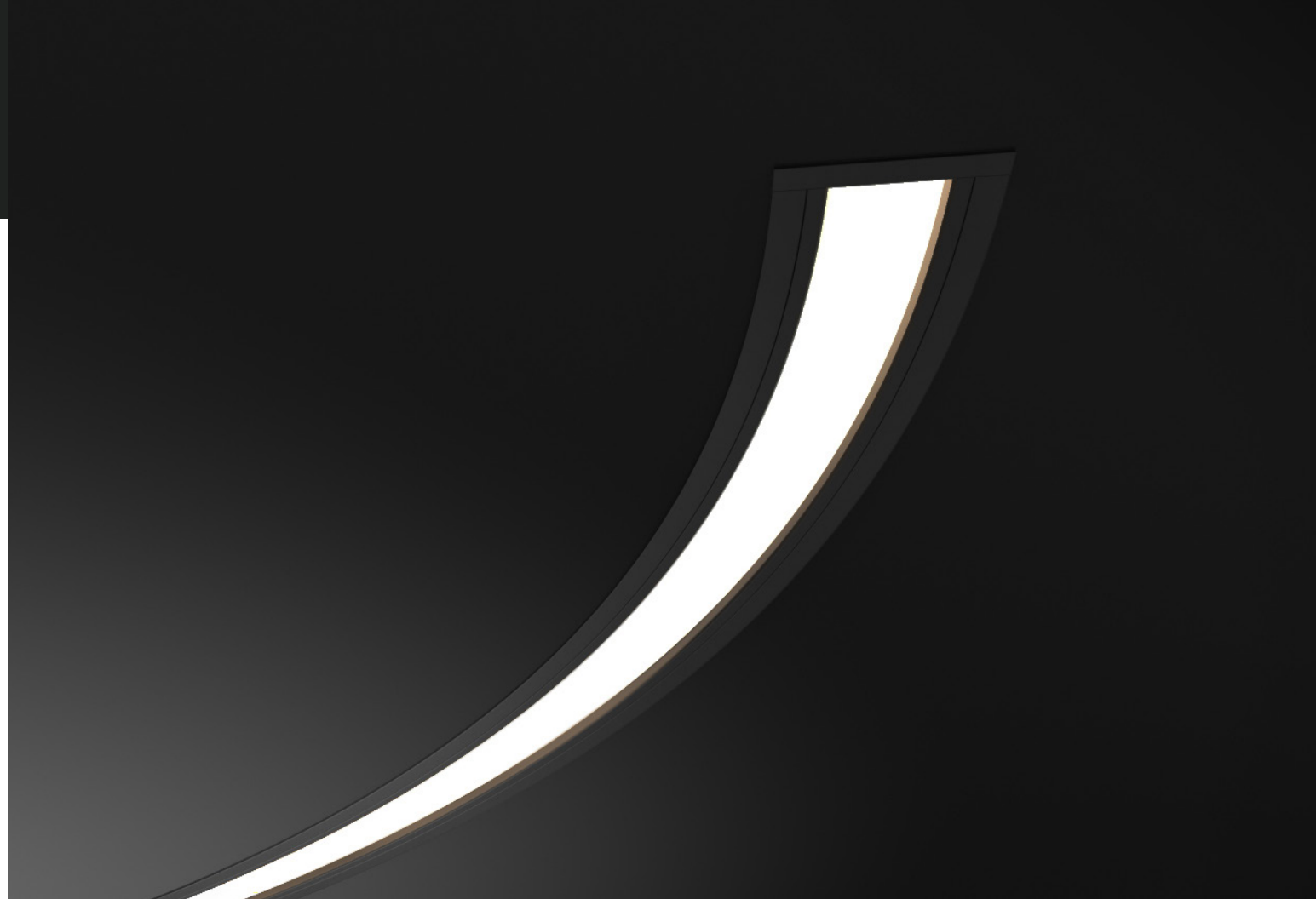
# In-Field Adjustability

Onyx is designed with unique features that make installation easy, secure, and accurate. Patented in-field adjustable length accommodates construction-site changes and assures a clean fit while maintaining incredible uniformity and superior quality of light.

## Field Adjustable Length for an exact fit

Quickly and easily adjust the length of your continuous runs on the fly with Forum's patented geartray assembly. Onyx's geartray allows installers to cut the luminaire to an exact length while maintaining premium uniformity and quality of light. Unlike our competitors, Forum's geartray cleverly shields redundant LEDs, preventing hot spots and shadows. The assembly is configured to reach light to the end of any length installation run as well as into the corners of patterns, providing approximately 12" of adjustability.





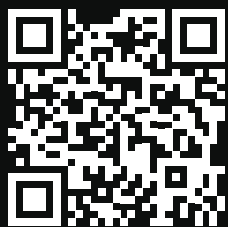
## Infinite shapes and sizes

Available in rectilinear and custom curvature forms, Onyx can be custom-tailored to suit any architectural design. Onyx curved can be mandrel formed to a designer's exact size, arc and pattern needs. Onyx seamlessly transitions from recessed to suspended applications and is offered with a variety of accessories.





SCAN FOR MORE INFO



[forumlighting.com/onyx](https://forumlighting.com/onyx)

For Product or Technical Questions:

T: 412-781-5970

E: [info@forumlighting.com](mailto:info@forumlighting.com)

**GE current**  
a Daintree company

© 2022 Current Lighting Solutions, LLC. All rights reserved. GE and the GE monogram are trademarks of the General Electric Company and are used under license.

Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions. IND759 | (03/24/2022)