

# OmniCove Cove Lighting



OmniCove Series  
linear cove luminaire





# OmniCove









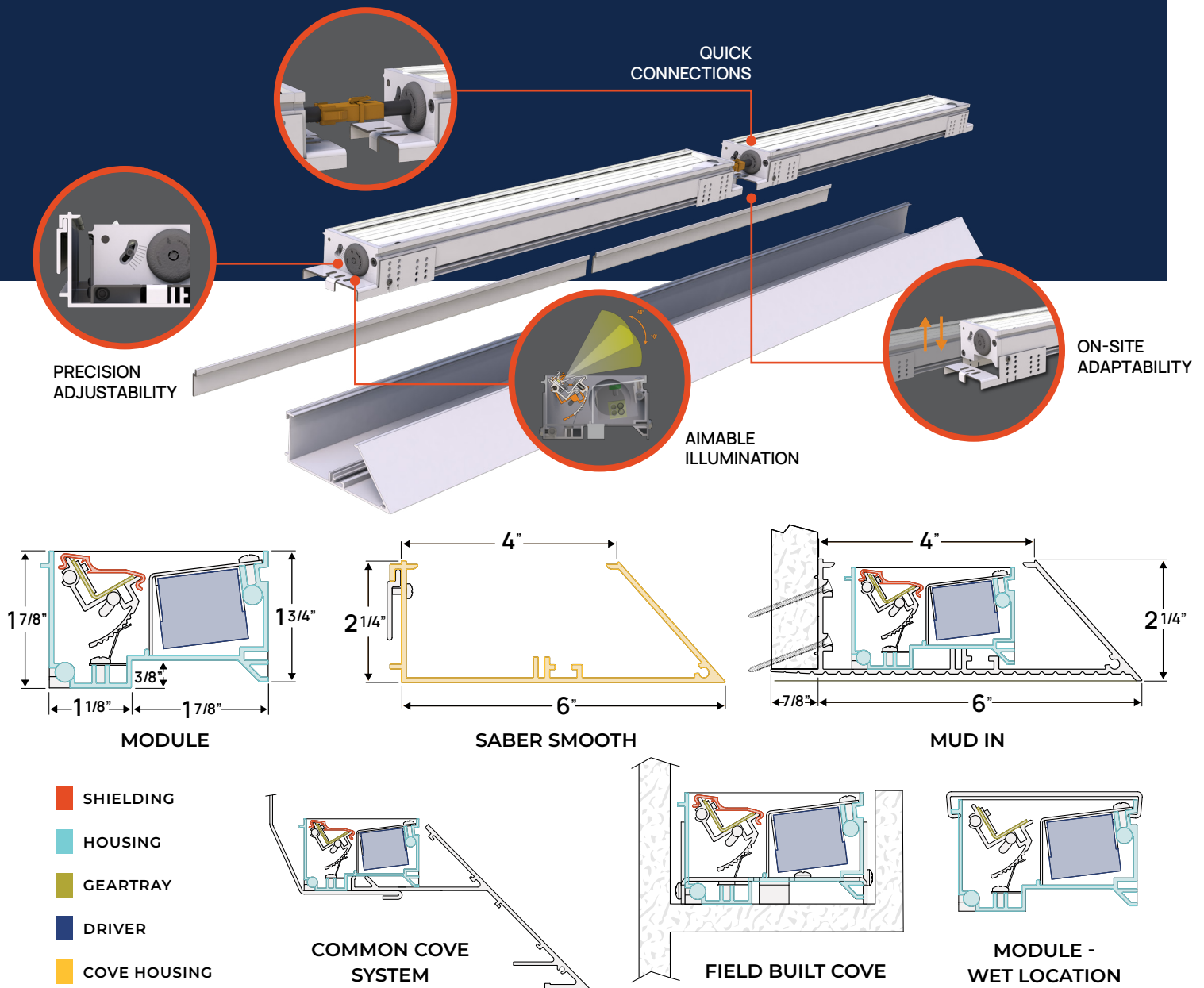
# Endless Opportunity

With OmniCove, only your mind limits the application. Premium fit & finish is achieved with factory mitered welded corners, available in standard and custom angles to follow any room shape. Forum's patented Infinitely Field Adjustable gear tray design ensures endless wall-to-wall illumination on demand. This design allows for one foot of adjustability in the field, by the installing contractor; minimizing the project coordination required to install on site.

## Explore the System

The name says it all - OmniCove was designed from the ground up to be Forum's most comprehensive cove luminaire system yet. Whether your design and budget calls for a site-built cove or Armstrong's AXIOM Indirect Light Cove system, OmniCove's small profile and modular design with integral driver were tailor made to drop-in and plug-and-play. When ceiling constraints change, there's no need to change the cove luminaire; our LED module has adjustable light engine positioning and a optic for optimal ceiling wash illumination across a variety of ceiling to cove distances.

Don't have a cove? Forum has you covered with a sleek smooth bottom saber front extruded aluminum housing for mounting to existing wall or bulkheads. If you prefer a perfectly seamless appearance from below, our mud-in saber front housing provides the same clean look as our legacy KEC product in a much smaller form factor. Want to think even further outside the box? Take your cove lighting design into uncharted waters by specifying OmniCove Wet for natatoriums, spas, public transit, parking structures, and other outdoor areas.





For Product or Technical Questions:

T: 412-781-5970

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

**GE current**  
a Daintree company

© 2021 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. IND708 | (11/17/2021)