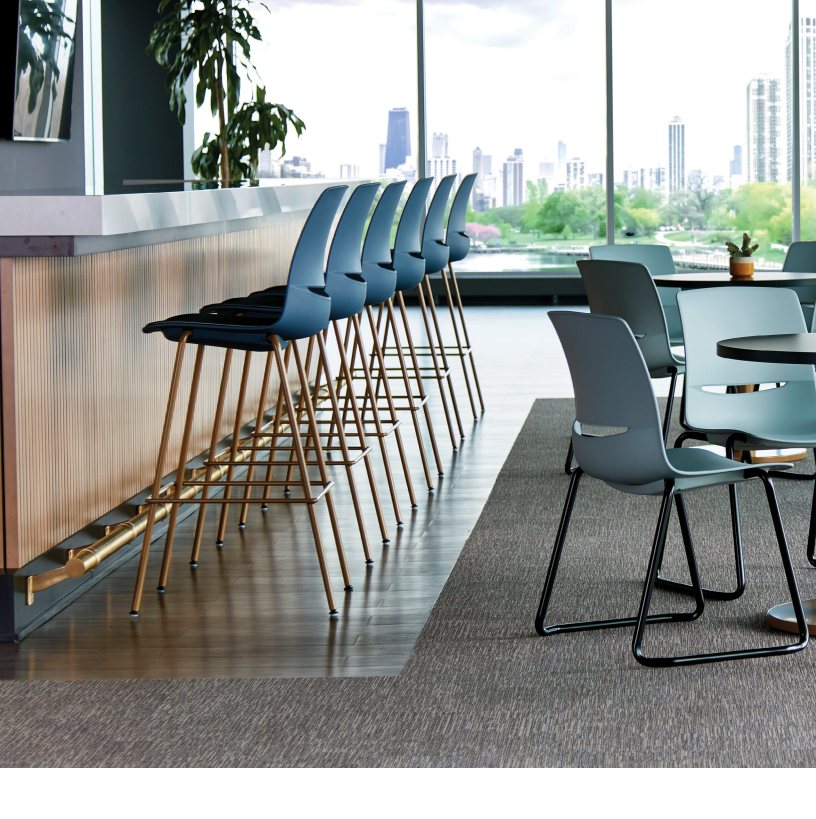


# $\textbf{LIMELITE}^{\scriptscriptstyle{\mathsf{TM}}}$

Seating







# REFINED AESTHETICS

Contoured and architectural in design, LimeLite offers upscale, universal appeal.

Its slim profile elevates aesthetics in any environment.

Refined fit and finish details add quality and sophistication.





## RESPONSIVE COMFORT

LimeLite seating features a unique architectural shell design and a specific blend of materials that provide inherent passive flex and contoured comfort. The original LimeLite shell provides six degrees of passive flex, while the conference chair seating with enhanced motion, pictured here, provides 13-degrees of articulation for even more comfort and a longer-term sit.

# COHESIVE CONSISTENCY

The all-encompassing LimeLite seating family provides a cohesive and consistent design for varied applications.







# ENDURING ALLURE

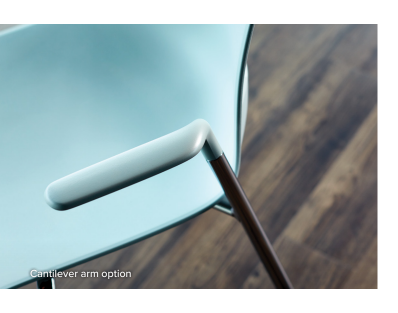
By combining beauty and durability, LimeLite offers enduring allure. It is tested to exceed BIFMA standards, has a weight rating of 400 pounds and maintains a lifetime warranty.













## LIMELITE STATEMENT OF LINE

Not all options shown. View full details at ki.com/limelite.

LimeLite presents a cohesive, extended seating line that provides design consistency and elevates aesthetics and comfort in any environment. LimeLite seating includes 4-leg and sled base stack chairs, high-density stack chairs and stools, nesting chairs, café stools, task chairs and task stools as well as 4-leg tablet arm chairs and ChangeUp tablet arm on task chairs.

## STACK SEATING







Sled Base

STOOL



Café

**NESTING** 

4-Leg

## HIGH-DENSITY STACK SEATING



Chair



Chair



Stool

#### TASK SEATING

## CONFERENCE SEATING WITH ENHANCED MOTION



Chair



Stool



Fixed-Height Chair





Height-Adjustable Chair Stool

#### **OPTIONS** Not available on all styles.

#### Upholstery



Seat

#### Arm



Cantilever



Reverse Cantilever with Armpad Available on Conference Seating

#### Tablet Arms



Flip Up



ChangeUp



Oversized



Designed by Aaron DeJule in collaboration with the KI Design Team.



