



ZUMTOBEL



LINCOR

Pendant luminaire and continuous-row system

zumtobel.us/lincor



LINCOR Delivers Maximum Performance from Minimum Space.

The patented LINCOR lighting technology achieves high efficiency and lighting quality using additional indirect light. Despite the luminaire's small size, its innovative combination of Zumtobel advanced optics and LED technology delivers superior results without compromising its design. LINCOR offers impressive lighting capabilities paired with a slim and modern housing.

Minimalism

Offices

Lobbies

Conference Rooms

Libraries

Classrooms





LINCOR draws an elegant line through space with its slim, clean design. Its contemporary minimalism enhances room axes and architectural rhythm. Arranged as an individual pendant or a continuous-row system, LINCOR is an expression of pure linearity – delivering high visual comfort with superior direct / indirect illumination.

PENDANT / CONTINUOUS PENDANT



4' | 8' Individual

Delivered Lumens

200 – 700 lm/ft (louver)
200 – 800 lm/ft (LRO)

Watts

1.7 – 7.1 W/ft (louver)
1.9 – 9.3 W/ft (LRO)
(up to 125 lm/W)

UGR

< 19

Continuous

Delivered Lumens

200 – 700 lm/ft (louver)
200 – 800 lm/ft (LRO)

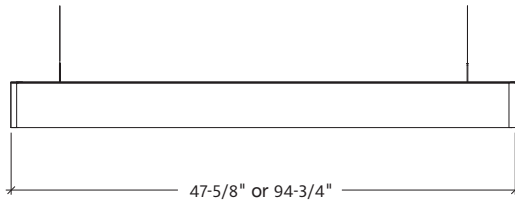
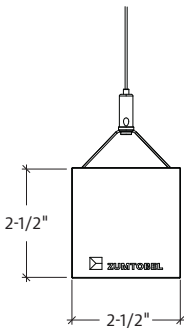
Watts

1.7 – 7.1 W/ft (louver)
1.9 – 9.3 W/ft (LRO)
(up to 125 lm/W)

UGR

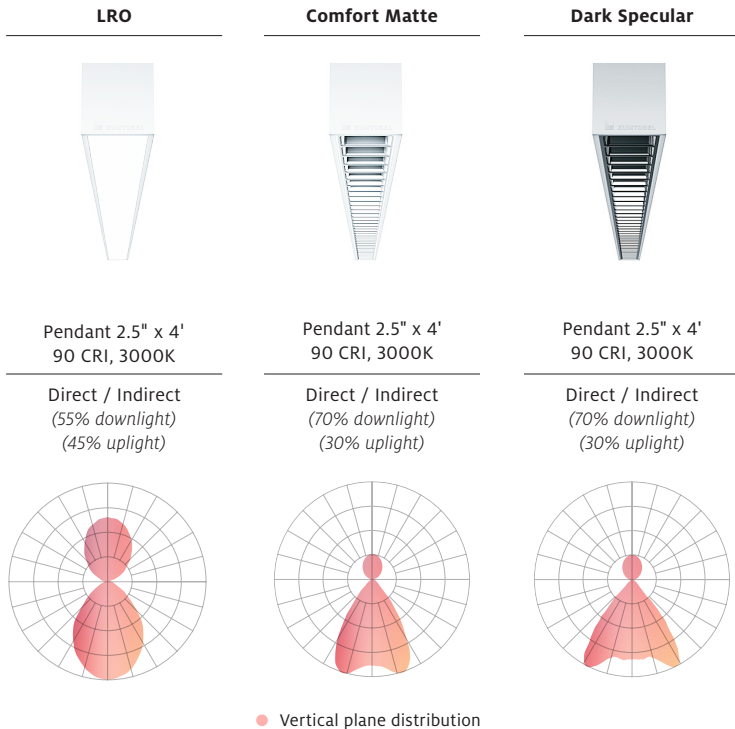
< 19

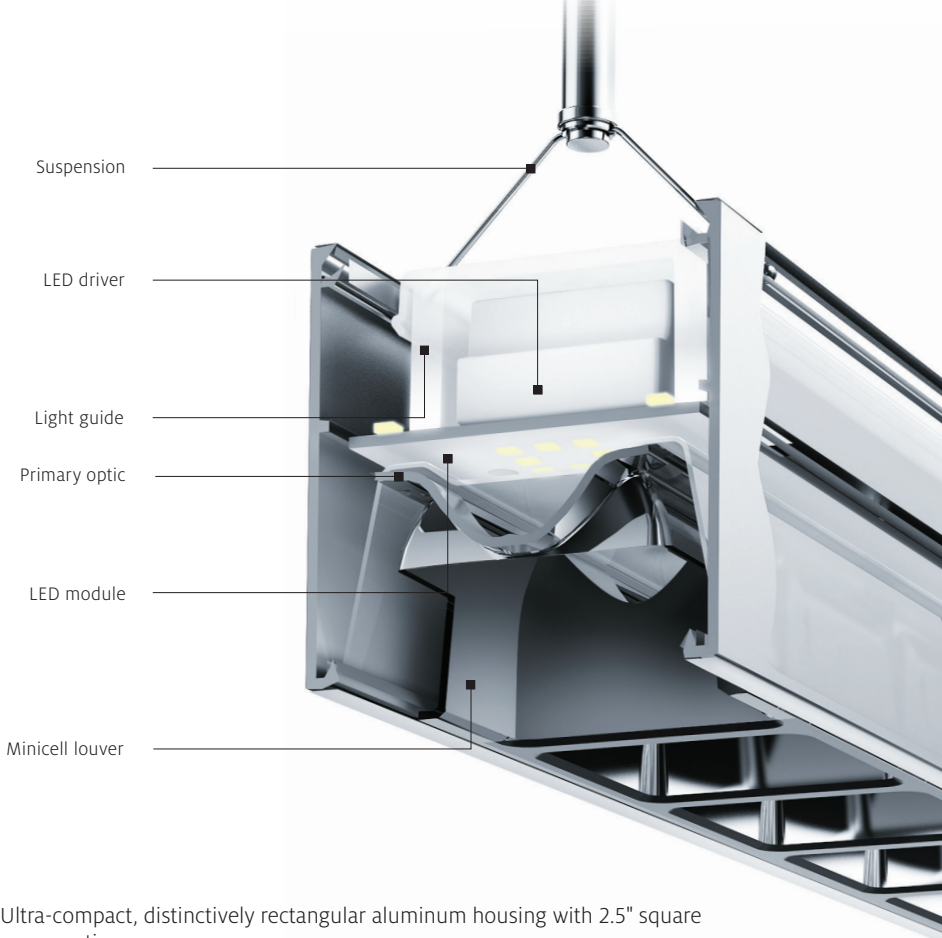
— CCT: 3000 K | 3500 K | 4000 K | tunable White | Zumtobel SPECTRUM CRI: 90+ —



As a continuous-row system, LINCOR is suspended directly from the connectors. This reduces the number of visible suspension elements and facilitates installation, which is made even easier by through-wiring.

The downward LED lighting points are first homogenized in a primary mixing chamber, after which the light is directed to the task areas with perfect glare control. As an alternative, LINCOR is available with the Luminance-Reducing Optic (LRO), an advanced prismatic lighting technology which perfectly resolves the LED lighting points and reduces glare at steep angles of view.





Suspension

LED driver

Light guide

Primary optic

LED module

Minicell louver

Ultra-compact, distinctively rectangular aluminum housing with 2.5" square cross-section

Aircraft cable suspension with continuous adjustment in vertical and horizontal directions

Closed optical system with protective covers on LED modules to prevent damage from electrostatic discharge

Direct light guided by high-efficiency LED minicell louver technology with Comfort Matte optic or Darklight Specular optic, combined with diffuser primary optic

Indirect light guided by continuous conductor lens for homogeneous light distribution on the ceiling

Separate switching is available to control direct and indirect light

Available in silver or white finish



Declare.

Zumtobel Lighting is participating in the Declare program with our entire LINCOR family. This label allows us to disclose the ingredients we use in this family. zumtobel.us/declare

T H E L I G H T

zumtobel.us/contacts

EN 08/2023 © Zumtobel Lighting Inc.

We reserve the right to make technical changes without notice.