

LINCOR lighting technology

Maximum performance from minimum space



Suspension

Thanks to flexible, vertically and horizontally adjustable cord suspension, LINCOR lines consisting of individual luminaires or arranged as continuous rows, can be easily and precisely aligned.

Converter

Dimming means added convenience and is at the same time the most effective method for saving energy and costs. LINCOR luminaires are 0-10V dimmable from 10 % to 100 %.

Light direction

Thanks to the close collaboration of lighting engineers and designers, the indirect light component can now be directed upwards to optimum effect despite the small dimensions. By way of a continuous light conductor, it is uniformly emitted from the luminaire and distributed on the ceiling.

LED module

The self-cooling LED module with indirect/direct light distribution is fully optimized to the lighting technology. Therefore, powerful lumen packages can be produced from small dimensions with color rendering of CRI 85+ and a long service life of 50,000 hours, at a decrease in luminous flux to 90 percent (L90).

Minicells

The LED lighting points directed downwards are first homogenized in a primary mixing chamber, after which the light is directed to the task areas most effectively and with perfect glare control.

As an alternative, LINCOR is also available with luminance-reducing optic (LRO): consistently prismatic lighting technology perfectly resolves the LED lighting points and at the same time reduces glare at steep angles of view.

USA and Canada

Zumtobel Lighting Inc.
3300 Route 9W
Highland, NY 12528
T +1 – 845 – 691 – 6262
F +1 – 800 – 448 – 4131
info.us@zumtobelgroup.com

zumtobel.us

Zumtobel Lighting, Inc. (Americas Division), based in Highland, New York, is a subsidiary of Zumtobel Group AG. As an innovation leader in the North and South American markets, Zumtobel provides next-generation lighting solutions and luminaires. Designed in both the United States and Austria, Zumtobel luminaires are manufactured in Highland, New York. Zumtobel Lighting, Inc. strives to meet the evolving needs of its customers and ships its most popular product in 10 days or less and standard product offerings within 4 – 6 weeks with an industry leading 98% on-time delivery rate.

Zumtobel is a brand of Zumtobel AG with its head office in Dornbirn, Vorarlberg (Austria).



ZUMTOBEL



LINCOR

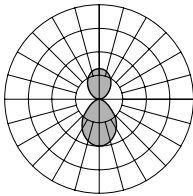
Pendant LED luminaire

LINCOR delivers maximum performance from minimum space. The patented LINCOR lighting technology achieves high efficiency and lighting quality using additional indirect light.

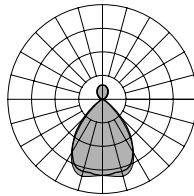
Despite the luminaire's small size, its innovative combination of Zumtobel advancedOptics and LED technology delivers superior results without compromising in terms of design.

LINCOR offers impressive lighting capabilities paired with a slim and modern housing.

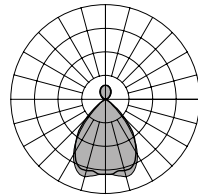
While most other small diameter LED luminaires create uneven indirect light distributions, LINCOR is unique in its ability to provide continuous homogeneous uplight. Because LINCOR's indirect light component is uniformly emitted from the luminaire, visual comfort is increased due to the resulting gentle brightening of the ceiling.



LRO



Comfort matte



Dark specular





4' Individual

Delivered Lumens

2500 lm (LRO)
3800 lm (louver)

Color Temperature

3000 K
3500 K
4000 K

Color Rendering Index

CRI 85+

Watts

34 W (LRO)
43 W (louver)
(up to 88 lm/W)

Colors

Silver
White
Custom



8' Individual

Delivered Lumens

5000 lm (LRO)
7600 lm (louver)

Color Temperature

3000 K
3500 K
4000 K

Color Rendering Index

CRI 85+

Watts

68 W (LRO)
86 W (louver)
(up to 88 lm/W)

Colors

Silver
White
Custom



Continuous
(measurements per
4' section)

Delivered Lumens

2500 lm (LRO)
3800 lm (louver)
per 4 feet

Color Temperature

3000 K
3500 K
4000 K

Color Rendering Index

CRI 85+

Watts

34 W (LRO)
43 W (louver)
(up to 88 lm/W)

Colors

Silver
White
Custom