

QūB

UNLIMITED POSSIBILITIES FOR TIMELESS INSPIRATION

A modern expression of lighting technology, the Qūb is a sleek and elegant luminaire that creates a sense of visual interest by use of a unique see-through aperture. The open optical system utilizes a reflector design that shields the light source to reduce glare and delivers both direct and indirect lighting with exceptional uniformity. Offered with 3-way and 4-way connectors and in natural wood grain finishes, the Qūb adds a contemporary touch to any space.





CREATE, CONFIGURE, INSPIRE

Unlimited configurations and standard pendants enable the creation of visually inspiring lighting. By utilization of a 3-way or 4-way connector, designers will stimulate a new level of design and creativity in the modern workspace.

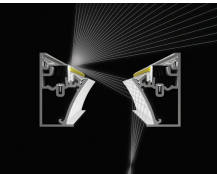


Delicate Straight Wood Grain

GET BACK TO NATURE

Four unique wood grain finishes bring warmth to the traditional office environment. With the opportunity to tie the luminaire with other key objects and elements within a space, designers will elevate any environment to an aesthetically appealing setting.





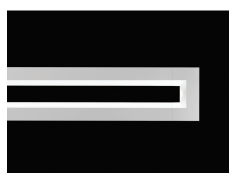
ADVANCED OPTICS

Qūb's open optical system creates an optimal direct-indirect light distribution through the precise design and alignment of LED emitters and luminaire reflective surfaces.



NNOVATIVE ENGINEERING

Nulite's highly engineered luminaire joining design allows for simple and intuitive assembly in the field without ools. It's torsion latches act as springs and ensure that luminaire rows snap into a laser straight line.



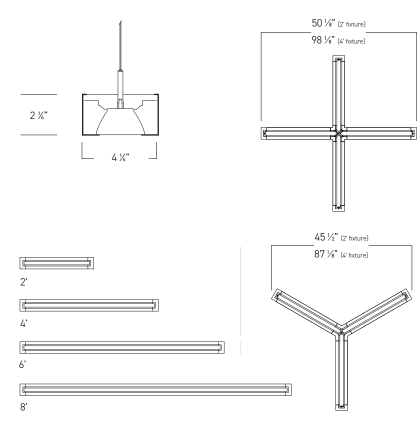
MODERN DESIGN

Qūb's timeless and minimalist design complements any interior architectural environment.



SIMPLE INSTALLATION

Unique small-scale canopy power supply works with all types of ceilings while fitting into the tightest spaces. Innovative canopy design allows for driver access without removing the luminaire.



CONSTRUCTION Extruded aluminum housing with die cast aluminum end caps. Powder coat white finish is standard. Optional silver, black, custom colors, delicate straight wood grain, light black gunstock wood grain, two-tone ash gray wood grain, or ebony walnut wood grain finishes. OPTICS Open optical system creates an optimal direct-indirect light distribution through the precise design and alignment of LED emitters and luminaire painted reflector surfaces. DRIVER/ENCLOSURE Standard constant current electronic driver housed in a separate enclosure with 0-10V dimming input; dimming range from 100% down to 1%, other dimming options are available. One remote driver enclosure per unit. Universal (UNV) voltage is from 120 - 277V, 50/60 Hz. Tunable white requires TWV 0-10V or TWD DALI Eldoled Dualdrive driver.. LED MODULE Distributed LED array in a variety of lumen output packages. LED color is available in 3000K, 3500K or 4000K with CRI of 80 or 90. Modules are replaceable, L90 ≥ 100,000 hours. Tunable white module utilizes 50% 2700K and 50% 6500K diodes with a CRI of 90, MOUNTING Pendant. linear individual or continuous run. LABELS ETL listed, conforms to UL Standard 1598 / 8750 and CSA Standard C22.2. Damp location. WARRANTY 5-year limited warranty on LED and Driver. 3-WAY AND 4-WAY CONNECTORS Standard leg lengths for 3-way and 4-way connectors are 2' or 4'. Custom configurations are available. Consult factory for more information.

- 1. Nominal lumen output for 3500K, 80 CRI
- 2. Consult factory for custom lumen package
- 3. Tunable white requires TWV 0-10V or TWD DALI Eldoled Dualdrive driver
- 4. Consult factory for additional options
- 5. Consult factory for specifications and custom dimming options
- 6. Standard pendant size for 3-Way and 4-Way connectors are 2' or 4' legs. Custom configurations available.
- 7. Specify run length in 2' increments

SERIES

QUB - Qūb remote pendant

LIGHT DISTRIBUTION

20 - 16% downlight / 84% Uplight

LUMEN PACKAGE1

Linear Pendant 08 - 856 lms/ft 15 - 1575 lms/ft **05** - 500 lms/ft 19 - 1908 lms/ft

08 - 800 lms/ft 11 - 1100 lms/ft

CRI / CCT

11 - 1103 lms/ft

13 - 1377 lms/ft

L30 - 3000K, 80 CRI H30 - 3000K, 90 CRI TW³ - Dynamic white tuning from 2700K to 6500K with a CRI of 90 H35 - 3500K, 90 CRI L35 - 3500K, 80 CRI L40 - 4000K, 80 CRI H40 - 4000K, 90 CRI

CIRCUIT⁴

1C - Single Circuit 1B7 - Single Circuit with 7W Battery Pack CEC - CEC Compatible (10W Battery Pack) 1E - Single Circuit w/EM Circuit 1B10 - Single Circuit with 10W Battery Pack **1B5** - Single Circuit with 5W Battery Pack **1B12** - Single Circuit with 12W Battery Pack

VOLTAGE

- U Universal
- 1 120 Volt
- 2 277 Volt

DRIVER5

<u>Dimming 0 - 10V</u> Tunable White D - Dim to 1% (Standard) TWV - 0-10V, dims to 0% DO - Dim to 1%, fade to off DO2 - Eldoled Solodrive, dims to 0%

L12 - Lutron HiLume™ 2-Wire 120V Forward Phase, dims to 1% TWD - DALI Eldoled Dualdrive, dims to 0% L15 - Lutron HiLume™ H-Series, dims to 1%

DALI Dimming

ELS - Eldoled Solodrive, dims to 0%

L16 - Lutron HiLume™ 5-Series, dims to 5% ELE - Eldoled Ecodrive, dims to 1%

LUMINAIRE FINISH

W - White (Standard) CC4 - Custom Color S - Silver ST4 - Delicate Straight Wood Grain **B** - Black BG4 - Light Black Gunstock Wood Grain AG4 - Two-Tone Ash Gray Wood Grain EW4 - Ebony Walnut Wood Grain

CANOPY FINISH

W - White (Standard)

B - Black

MOUNTING / SUSPENSION LENGTH (IN INCHES)

Grid Ceiling Plenum Enclosure	Grid Ceiling Plenum Enclosure	Sheet Rock/Grid Ceiling Enclosure	Surface Enclosure
T1 / 48	T9 / 120	GP / 48	SR / 48
T1 / 120	TS / 48	GP / 120	SR / 120
T9 / 48	TS / 120		SR-BAT / 48 (with battery)
			SR-BAT / 120 (with battery)

LENGTH6 OPTIONS

2 - 2 ft	N - Nightlight	
4 - 4 ft	GTD - Remote generator transfer d	
6 - 6 ft	GLR - Remote fusing	
8 - 8 ft	ETS - Remote electronic transfer s	
XX ⁷ - x ft	CP - Chicago plenum	



NULITE