# NERA ILLUMINATING THE VOID

Actual size

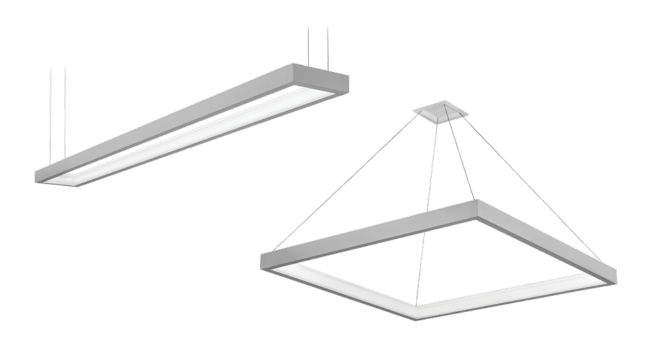


FOCAL POINT°



Inspired by the visual void design philosophy, Nera<sup>™</sup> brings a modern twist to this classic architectural concept. Nera's unique design balances the relationship between solid and void while harmoniously blending light into the architectural surrounding. Nera creates visual permeability, representing a break from the past and the freedom to express form and space.

## NERA ILLUMINATING THE VOID





#### "SPACE IS THE BREATH OF ART." (FRANK LLOYD WRIGHT)

### FAMILY OF LUMINAIRES

Nera's form factor has been designed with flexibility in mind. Depending on your design intent, Nera can be specified in the linear variation for lines of light or 2', 3' and 4' squares which allow for a more playful expression of form and light. 21 3'

Unbound by tradition, light borders the
visual void on all four sides celebrating
the freedom and beauty of open space.
Seamless mitered corner integration
creates a one-piece visual flow.



### **CONSISTENT VOIDS**

Linear housings are available in 4', 5', 6' and 8' lengths.

Visual harmony is maintained by joining same length luminaires in longer run lengths. Evenly spaced suspension-power cables between luminaire openings further support the balance of visual and structural integrity.



#### **RUN EXAMPLES** $\checkmark$

5'+ 5'+ 5' = 15'

luminaires.

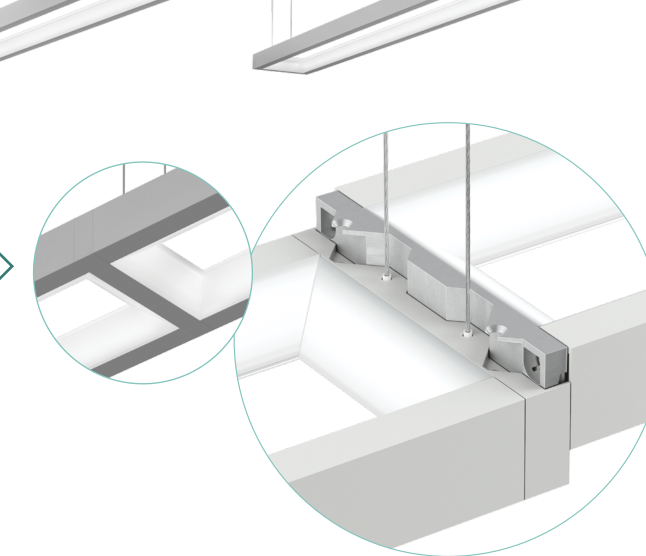


6'+ 6'+ 6' = 18'



8'+ 8'+ 8' = 24'

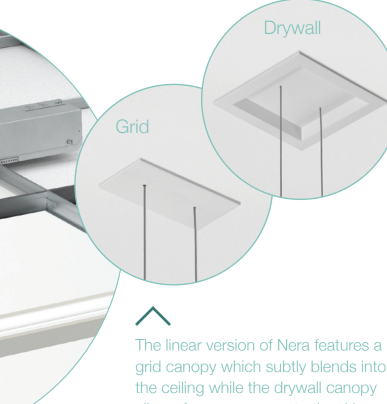
An interlocking die-cast joining feature makes contractor installation effortless and ensures precision mating between



5'

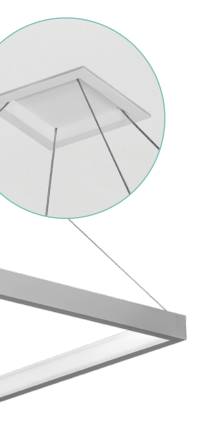
### VOID OF ALL POWER CONSTRAINTS

No longer constrained by electrical components within the luminaire, Nera's form breaks free. Focal Point's Power-Up<sup>™</sup> suspension system eliminates the visual clutter of a power cord by providing an adjustable suspension mechanism that also delivers low voltage power. All electrical gear mounts up in the ceiling hidden from view. The Power-Up system has been developed for grid, drywall and surface-mount/open ceiling applications.



grid canopy which subtly blends into the ceiling while the drywall canopy allows for easy access to the driver and cable adjustment mechanism.

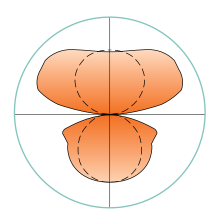
The square luminaire's canopy matches the housing aesthetic while elegantly aligning the suspension-power cables to the suspension system above.





## **OPTICAL INGENUITY**

Nera takes a unique approach to light distribution with its angular optical lens. Nera's optic is designed to create the ideal direct and indirect light distribution.



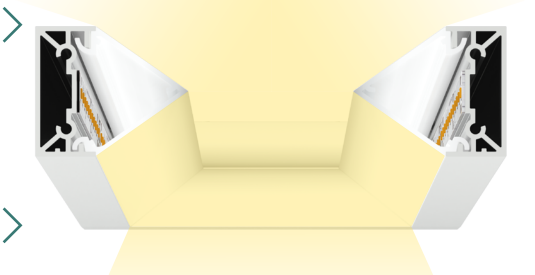
Batwing indirect distribution is achieved delivering superior ceiling uniformity and shadow-free illumination above the void.

The lower lens produces a direct, broad beam distribution which can be specified up to 40% when greater downlight is required.



All lumen outputs of Nera are Design Lights Consortium (DLC) qualified.

Specific model information can be found on the DLC QPL at designlights.org or at focalpointlights.com/DLC.





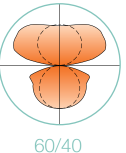
500LF

625LF

750LF

875LF

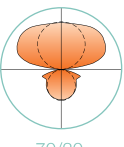
1000LF



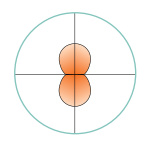
## R RGHT L GHT

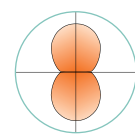
Right Light<sup>™</sup> provides a broad range of standard delivered lumen outputs that stay consistent as technology upgrades occur. In addition, tunable drivers allow for custom wattage and lumen outputs to be specified within the standard range.

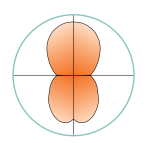
4' Linear Housing							
tput	Delivered Lumens	System Watts	LPW				
	2000	17.7	114				
	2500	22.0	115				
	3000	26.6	114				
	3500	31.2	113				
	4000	36.0	111				



2' x 2'			3' × 3'		4' x 4'			
Delivered Lumens	System Watts	LPW	Delivered Lumens	System Watts	LPW	Delivered Lumens	System Watts	LPW
2000	17.7	113	3000	26.5	113	4000	35.3	113
2500	22.0	114	3750	33.0	114	5000	44.0	114
3000	26.6	113	4500	39.8	113	6000	53.1	113
3500	31.2	112	5250	46.8	112	7000	62.5	112
4000	36.0	111	6000	52.9	112	8000	70.5	108







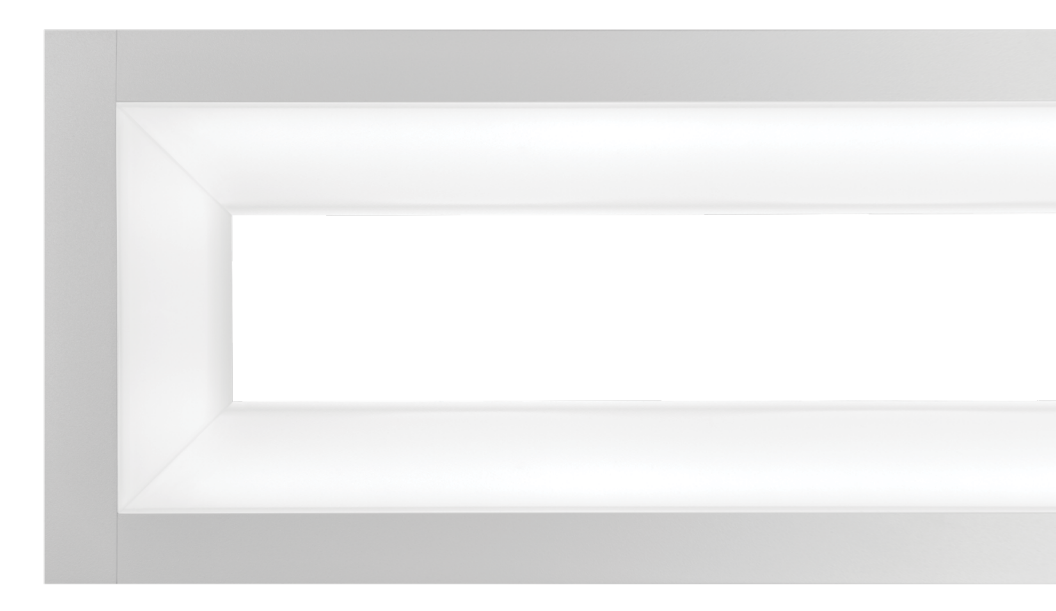
70/30





Nera has been selected for 'Outstanding' recognition in 2016 by Next Generation Luminaires.

Visit FocalPointLights.com/Nera to watch the product video.





©2016 Focal Point, LLC. 4141 S. Pulaski Road, Chicago, IL 60632 T 773.247.9494 | focalpointlights.com. All rights reserved. "Focal Point", "The Art of Light", "Right Light", "Nera", "Illuminating the Void", "Power-Up" and the light-ray graphic are trademarks or registered trademarks of Focal Point, LLC.