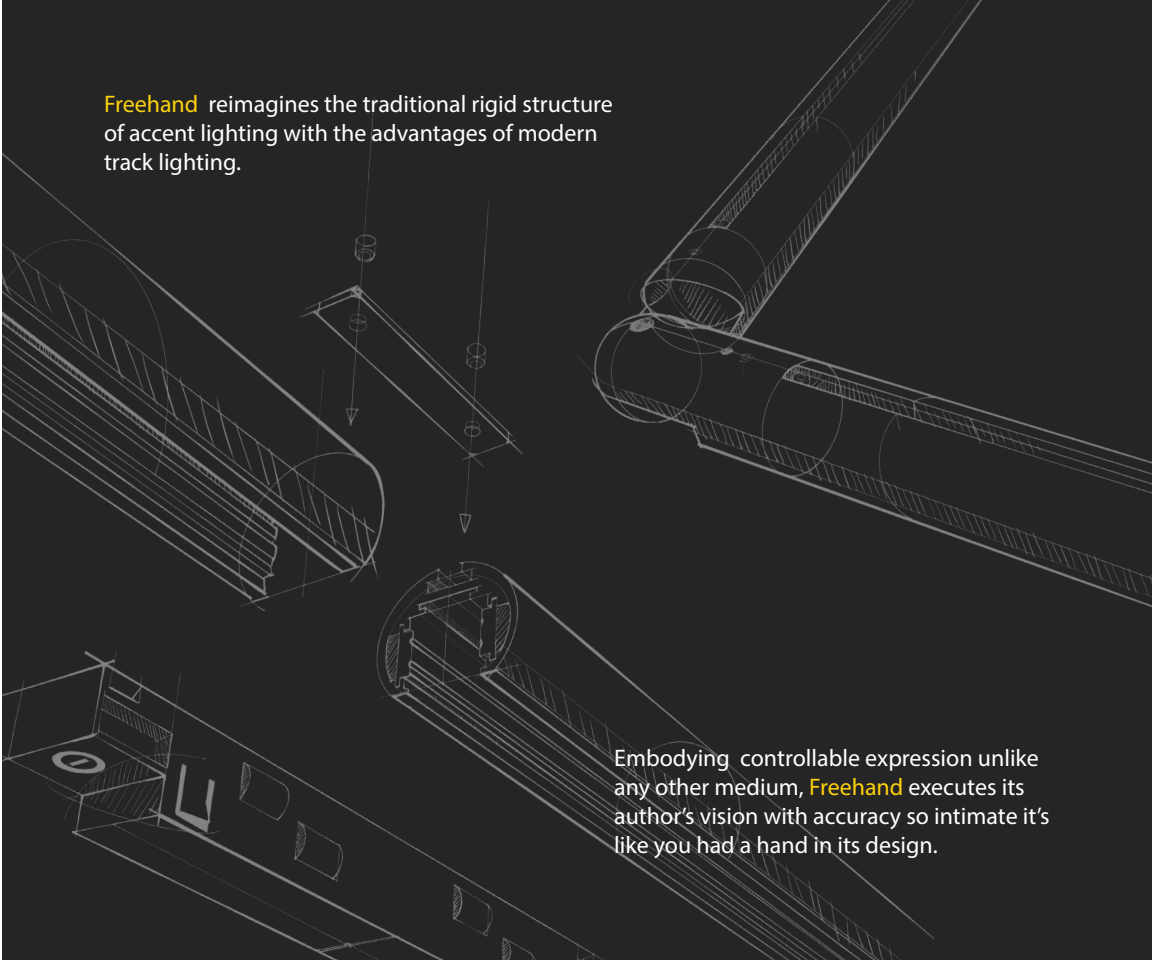




FREEHAND

LED-TRACK LIGHTING

A technical line drawing on a dark background showing various lighting fixtures and their components. The drawing includes perspective views of long, cylindrical fixtures, cross-sections of their internal structures, and a central diagram showing a fixture being lowered into a ceiling. The lines are white and grey, creating a detailed architectural or engineering illustration.

Freehand reimagines the traditional rigid structure of accent lighting with the advantages of modern track lighting.

Embodying controllable expression unlike any other medium, **Freehand** executes its author's vision with accuracy so intimate it's like you had a hand in its design.

COMPLETE NEO-TRACK SYSTEM

SPOTLIGHT MODULES

NEON MODULES

NEON MODULES (NP)

LINEAR MODULES

FROSTED DIFFUSER

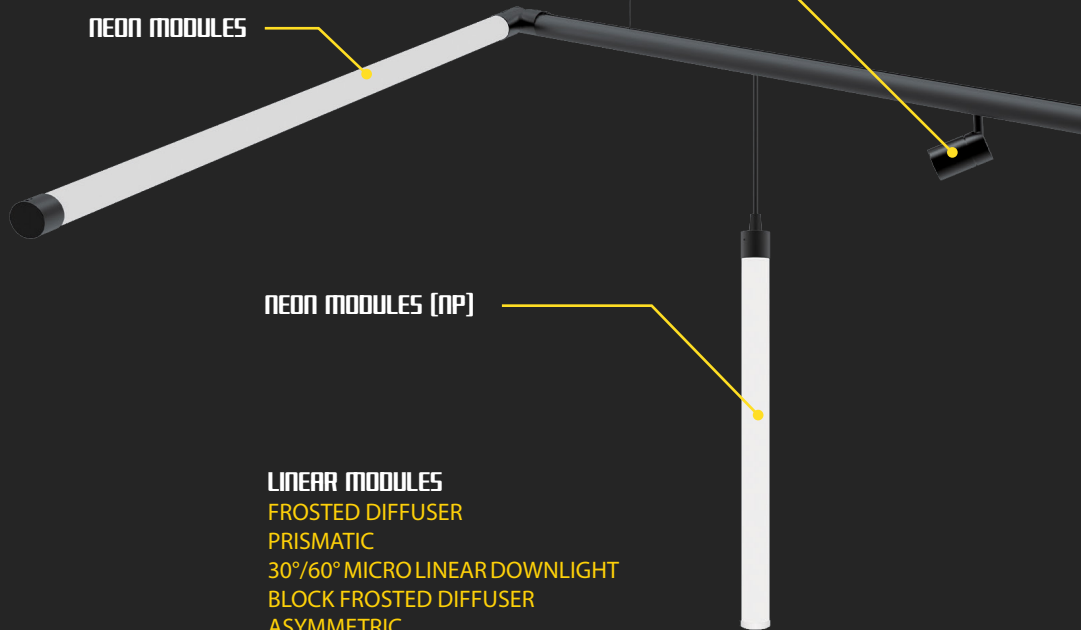
PRISMATIC

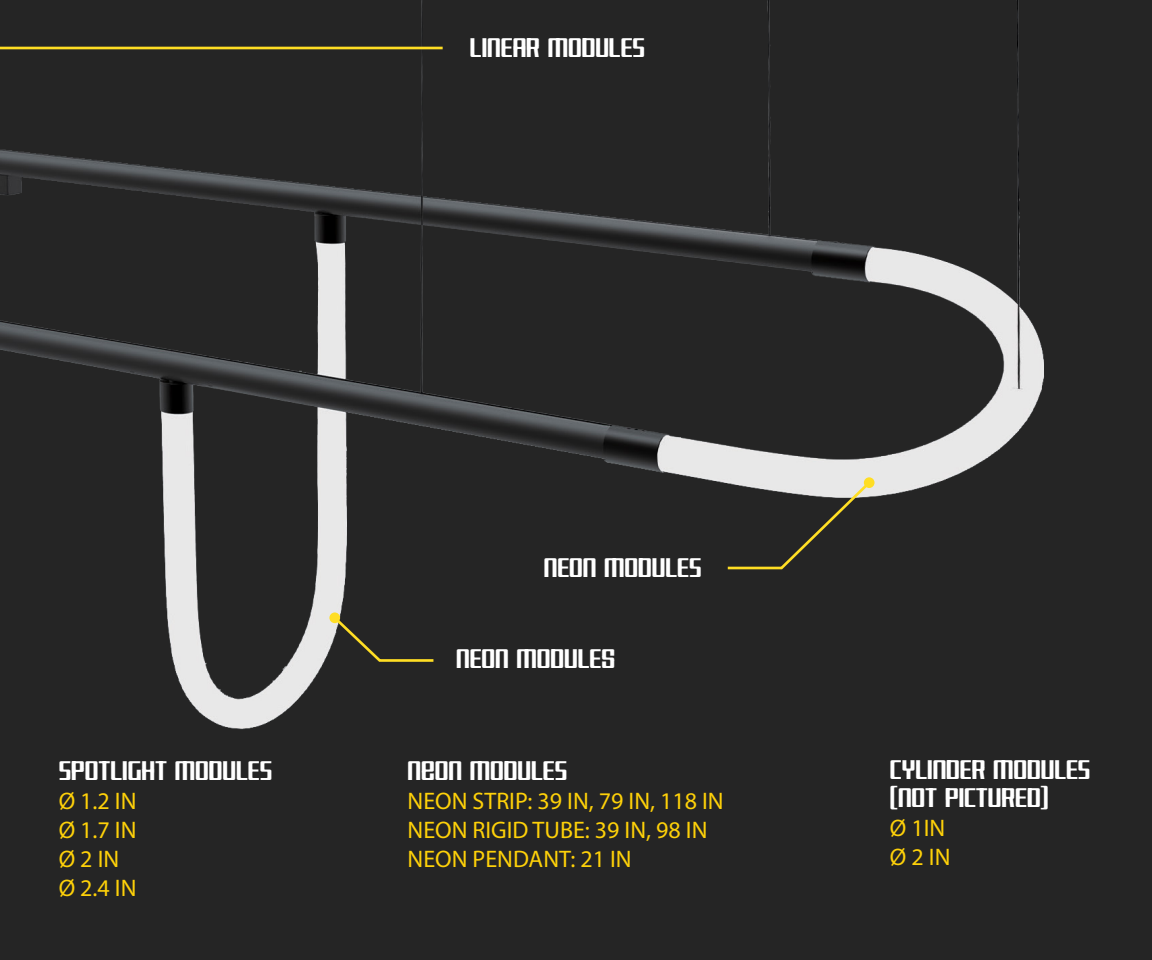
30°/60° MICRO LINEAR DOWNLIGHT

BLOCK FROSTED DIFFUSER

ASYMMETRIC

DOUBLE ASYMMETRIC





LINEAR MODULES

NEON MODULES

NEON MODULES

SPOTLIGHT MODULES

- Ø 1.2 IN
- Ø 1.7 IN
- Ø 2 IN
- Ø 2.4 IN

NEON MODULES

- NEON STRIP: 39 IN, 79 IN, 118 IN
- NEON RIGID TUBE: 39 IN, 98 IN
- NEON PENDANT: 21 IN

**CYLINDER MODULES
(NOT PICTURED)**

- Ø 1 IN
- Ø 2 IN

FREEHAND

Step into the future of lighting with Freehand™ neo-track - a cutting-edge product family that seamlessly fuses the adaptability of conventional track heads and the captivating allure of flexible neon. Radiate creativity and transform any space into an artistic marvel with this game-changing system. Dare to redefine possibilities and elevate your lighting experience. Embrace brilliance with Freehand™!

**IF YOU CAN WRITE IT,
YOU CAN LIGHT IT.**

LUMENS PER CATEGORY

LINEAR: UP TO 990 L
SPOTLIGHT: UP TO 1050 L
CYLINDER: UP TO 405 L
NEON STRIP: UP TO 4770 L
NEON TUBE: UP TO 2340 L
NEON PENDANT: UP TO 460 L

POWER

8W - 35W

VOLTAGE

48V

CCT

27K, 30K, 35K, 40K, 50K

CRI

90+

DRIVERS

0-10V, DALI

MOUNTING

SUSPENSION, SURFACE

FINISH

BLACK





EDISON PRICE
LIGHTING

www.epl.com