

KONCEPT

Z-BAR

pendant light



Koncept's award-winning Z-Bar designs have been reinvented into a unique and customizable pendant fixture. The Z-Bar Pendant "light bars" can connect, float and hang to suit your interior space. Each modular light bar independently rotates, allowing you to shine the light upwards for ambience, or downwards for task lighting. The Z-Bar Pendants are compatible with most dimmers, so controlling the brightness by remote control or switch is simple.



Designers

Kenneth Ng & Edmund Ng

2016 Best of NeoCon GOLD
iF Design Award 2017
Red Dot Design Award 2017

Lumens (per light bar):
 Energy Consumption (per light bar):
 Rated Lifespan:
 Color Temperature:
 CRI:
 Wall Switch:
 Standard Finishes:
 Material:

600lm for 24" and 400lm for 16"*
 10 W for 24" and 7 W for 16"
 50,000 hours
 3,000 K
 90
 Compatible with any ELV wall dimmer**
 Matte Black, Silver, Matte White
 Aluminum, Zinc alloy, plastic

*3000lm for Single Honeycomb (24") with ceiling mount canopy, 6000lm for Crown (24")
 **Remote transformers are only compatible with 0-10V dimmers
 ***Crown, Linear, and Zig Zag only available with RTM option
 48" Light Bars available for custom orders

ZBP -

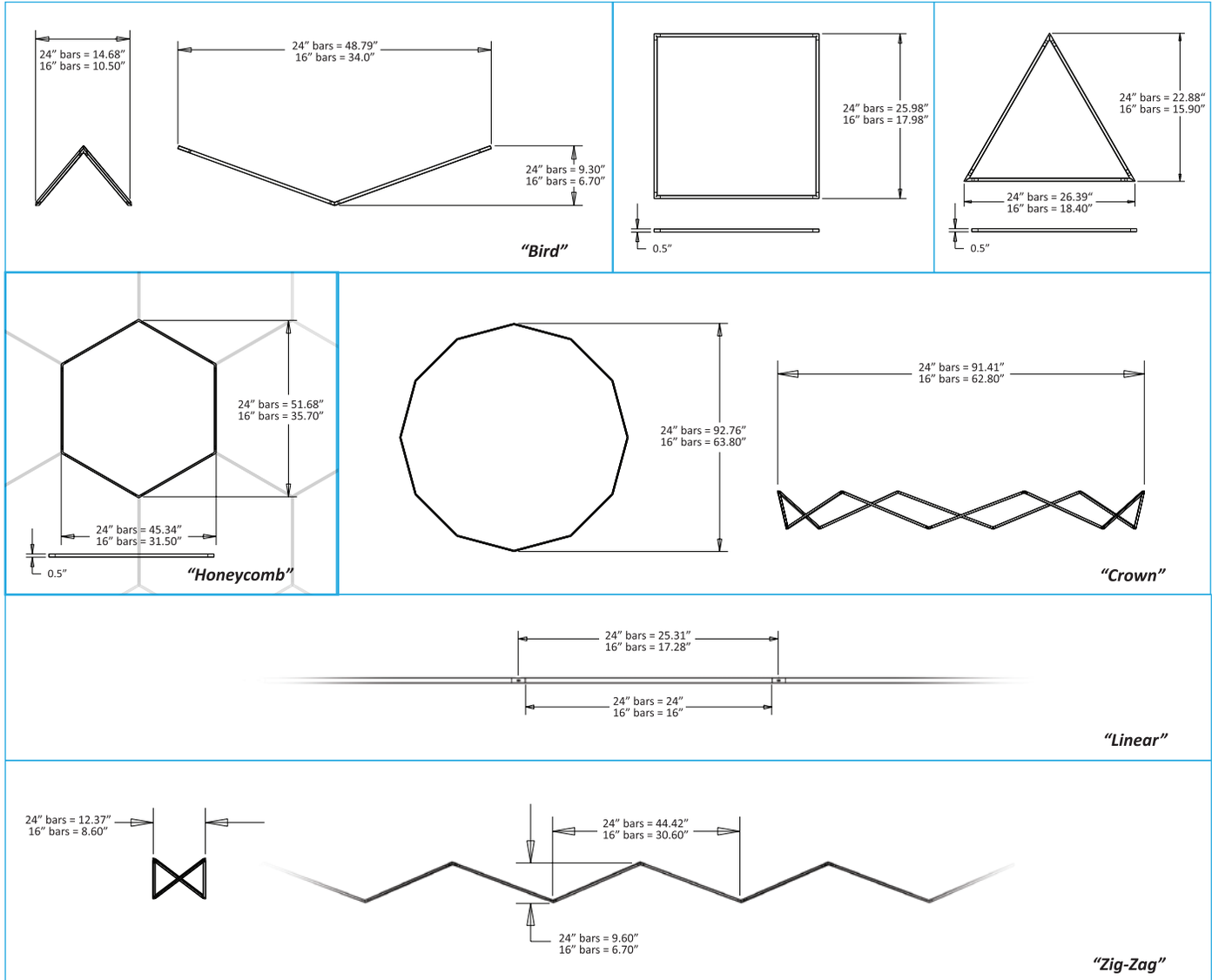
24 = 24" Light Bars
 16 = 16" Light Bars

B = Bird Shape
 S = Square Shape
 T = Triangle
 H = Honeycomb
 C = Crown

SW = Soft Warm (3000K)

MWT = Matte White
 MTB = Matte Black
 SIL = Silver

CNP = Canopy
 RTM = Remote Transformer***



Potential LEED Points:

Energy & Atmosphere (EA)

Credit 1.1: Optimize Energy Performance
 LED lighting to reduce energy consumption.
 (Potential points: 3)

Certified California Title 24 JA8 High Efficacy Lighting

All color finishes use water-based paint
 LEDs do not contain mercury

Innovation In Design (ID)

Credit 1.1 - 1.4: Innovation in Design
 The Z-Bar Pendant is created to work within a modular system, and it can connect and transform into a number of configurations. Each light bar can rotate 360 degrees to shine dimmable ambient or direct light, according to your preference.
 (Potential points: 4)