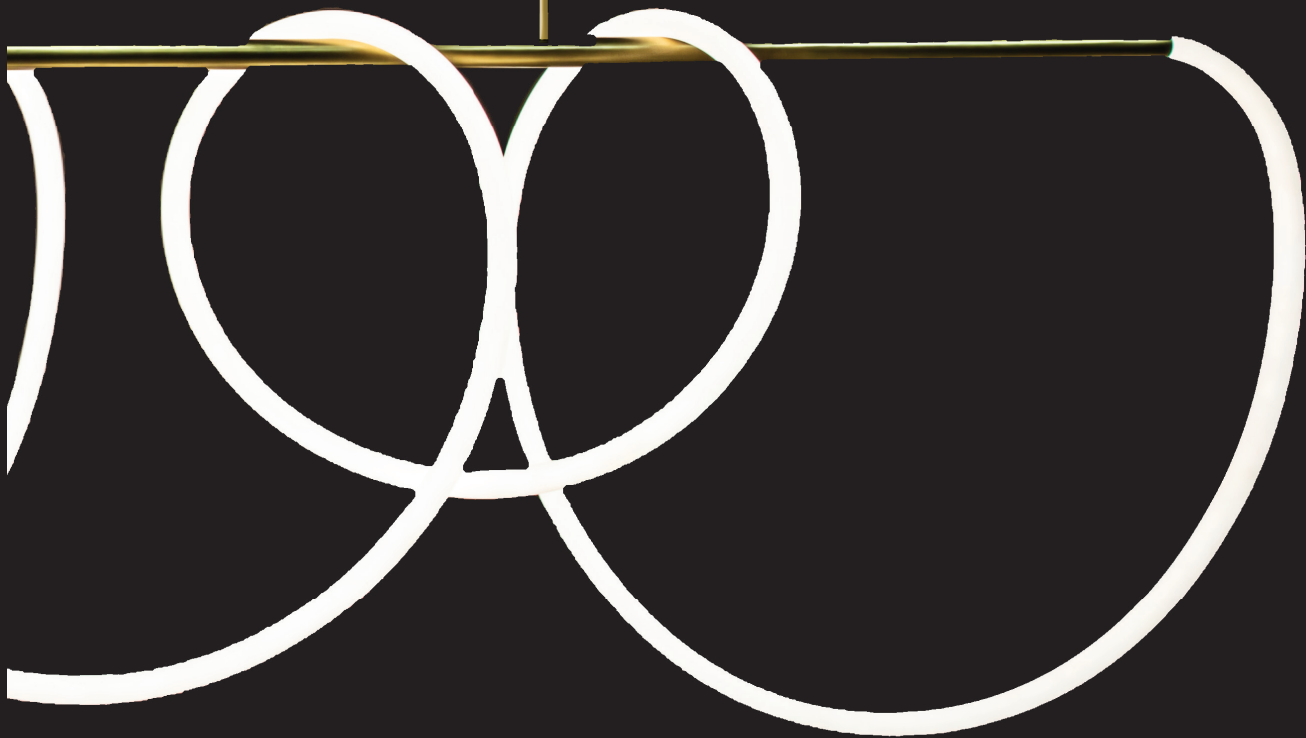
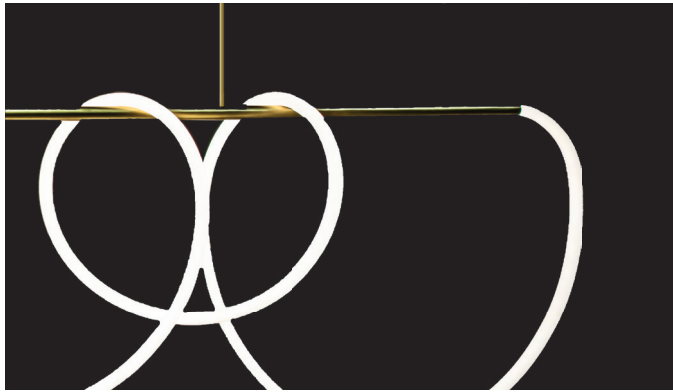


INSPIRE
SERIES
EOS



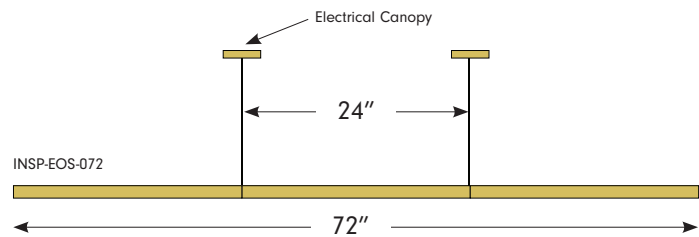
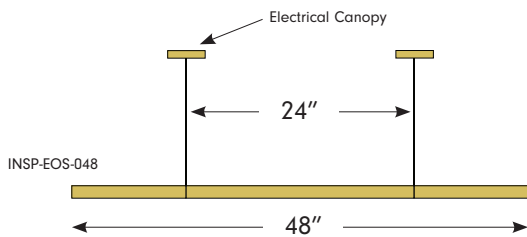


Project: _____

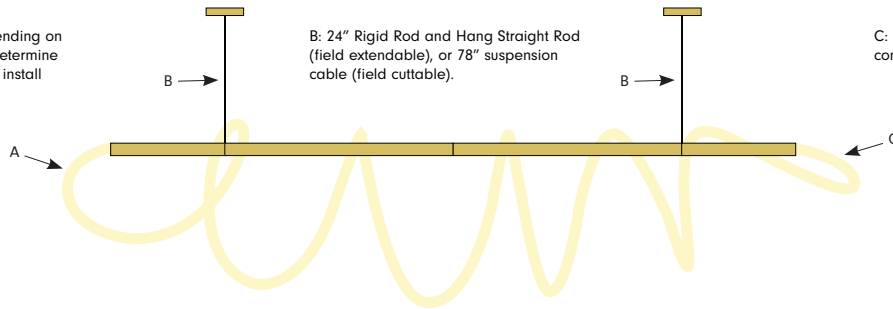
Type: _____

- High luminous efficiency with LM80 report
- UV Stabilized with food-grade environmental silicone housing (no yellowing or cracking)
- Multiple finish options available
- Low Voltage 24V DC
- 5 Year warranty

Dimensions



A: Typical sag is between 27"-48" depending on finished design. Field adjustment will determine overall sag and finished design during install



B: 24" Rigid Rod and Hang Straight Rod (field extendable), or 78" suspension cable (field cuttable).

C: 16.25" Flexile light engine. Dimmable with compatible wall switches

Ordering Guide

| PRODUCT CODE | STYLE | ROD LENGTH | MOUNTING | LED COLOR | FINISH | VOLTAGE |
|--------------|-------|------------|----------|-----------|--------|---------|
| INSP | EOS | | | | | 24 |

INSP = INSPIRE Chandelier

EOS = Eos

048 = 48" (4')
072 = 72" (6')

CR1 = *5" Canopy Round (with cable)
CR2 = **5" Canopy Round (with rigid rod)
CR3 = ***5" Canopy Round (hang straight)
TB = *T-Bar (white)
MM = *Minus Mount

23 = 2300K
27 = 2700K
30 = 3000K
35 = 3500K
40 = 4000K
RD = Red
GR = Green
BL = Blue

SC = Satin Copper
SN = Satin Nickel
SB = Satin Brass
BL = Matte Black
AB = Anodized Black
VZ = Vintage Bronze (Brushed)
VB = Vintage Brass (Brushed)

24 = 24V

*Factory standard 78" cable with CR1, TB, MM
**Factory standard 24" rigid rod with CR2
***Factory standard 24" hang straight rod with CR3

Specification

| Output | | | | | |
|-----------------------------|--|-------|-------|-------|-------|
| Kelvin Temperature | 2300K | 2700K | 3000K | 3500K | 4000K |
| Lumens/Unit | 4875 | 5281 | 5411 | N/A | 5606 |
| Efficacy (Lm/W) | 66.7 | 72.3 | 74.1 | N/A | 76.7 |
| Beam Angle | 360° | | | | |
| Color Rendering Index (CRI) | 95+ | | | | |
| Power Consumption (W/unit) | 73.1 | | | | |
| Maximum Run | 1 unit / single circuit (1 @ 96W) remote | | | | |

| Physical | |
|-------------------------------|---|
| Mounting | Canopy, Minus Mount, T-Bar Drop Ceiling |
| Material Resistance (Flexile) | Flame, Saline Solution, Solvent Solution, Acids, Alkali, Corrosive Gases, UV, Saltwater |
| Storage Temperature | -0°C / -32°F ~ 60°C / 140°F |
| Working Temperature | -20°C / -68°F ~ 55°C / 131°F |
| Electrical | |
| Dimming | TRIAC, ELV, MLV, 0-10V, DMX |
| Input Voltage | 24V DC |

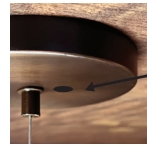
| Output | | | |
|-----------------------------|--|-------|------|
| Kelvin Temperature | Red | Green | Blue |
| Lumens/Unit | CF | CF | CF |
| Efficacy (Lm/W) | N/A | N/A | N/A |
| Beam Angle | 360° | | |
| Color Rendering Index (CRI) | N/A | | |
| Power Consumption (W/unit) | 50.7 | | |
| Maximum Run | 1 unit / single circuit (1 @ 96W) remote | | |

| Certification and Testing | |
|---------------------------|-------------------|
| Certification | cETLus |
| Environment | Dry/Damp Location |
| IP Rating | IP54 |
| Rated Hours (TM80) | 70,000 hrs. |
| Warranty | 5 Years |

Mounting Accessories



CNPY-CR1-5-XX
XX = SC (satin copper), **SN** (satin nickel), **SB** (satin brass), **BL** (matte black), **AB** (anodized black), **VZ** (brushed vintage bronze), **VB** (brushed vintage brass)
 5" dia. canopy includes 78" cable



CNPYF-CR1-5-XX
XX = SC (satin copper), **SN** (satin nickel), **SB** (satin brass), **BL** (matte black), **AB** (anodized black), **VZ** (brushed vintage bronze), **VB** (brushed vintage brass)
 5" dia. electrical canopy with power feed hole includes 78" cable



CNPY-CR2-5-XX
XX = SC (satin copper), **SN** (satin nickel), **SB** (satin brass), **BL** (matte black), **AB** (anodized black), **VZ** (brushed vintage bronze), **VB** (brushed vintage brass)
 5" dia. canopy includes 24" rigid rod



CNPYF-CR2-5-XX
XX = SC (satin copper), **SN** (satin nickel), **SB** (satin brass), **BL** (matte black), **AB** (anodized black), **VZ** (brushed vintage bronze), **VB** (brushed vintage brass)
 5" dia. electrical canopy with power feed hole includes 24" rigid rod



CNPY-CR3-5-XX
XX = SC (satin copper), **SN** (satin nickel), **SB** (satin brass), **BL** (matte black), **AB** (anodized black), **VZ** (brushed vintage bronze), **VB** (brushed vintage brass)
 5" dia. canopy includes 24" hang straight rod



CNPYF-CR3-5-XX
XX = SC (satin copper), **SN** (satin nickel), **SB** (satin brass), **BL** (matte black), **AB** (anodized black), **VZ** (brushed vintage bronze), **VB** (brushed vintage brass)
 5" dia. electrical canopy with power feed hole includes 24" hang straight rod

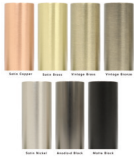


TB-XX
XX = BK (black), **WH** (white)
 T-Bar Mount includes mounting hardware includes 78" cable



MM-XX
XX = SC (satin copper), **SN** (satin nickel), **SB** (satin brass), **BL** (matte black), **AB** (anodized black), **VZ** (brushed vintage bronze), **VB** (brushed vintage brass) Minus Mount mounting includes 78" cable

Mounting Accessories



INSP-ROD-XX

XX = SC (satin copper), **SN** (satin nickel), **SB** (satin brass), **BL** (matte black), **AB** (anodized black), **VZ** (brushed vintage bronze), **VB** (brushed vintage brass)
 12" threaded extension rod for rigid and hang straight canopies

Single Circuit Power Supplies Indoor/Outdoor

INFINITY - MLV / ELV / 0-10V / PWM / TRIAC DIMMING

| DESCRIPTION | CAT NO | APPLICATION | PRIMARY VOLTAGE | SECONDARY VOLTAGE | CIRCUIT BREAKERS | MIN LOAD | MAX LOAD | CIRCUIT CAPACITY |
|-------------------------------------|-----------------|------------------|----------------------|-------------------|------------------|----------|----------|------------------|
| Infinity Series Class 2 Transformer | INF-J-96-1-4-24 | Indoor / Outdoor | 100-277V AC 50/60 Hz | 24V DC | 1 | 9W | 96W | 4A |

Single Circuit Power Supplies Indoor

ADUL - NON DIMMING

| DESCRIPTION | CAT NO | APPLICATION | PRIMARY VOLTAGE | SECONDARY VOLTAGE | CIRCUIT BREAKERS | MAX LOAD | CIRCUIT CAPACITY |
|---------------------------------|-------------------|---------------|----------------------|-------------------|------------------|----------|------------------|
| ADUL Series Class 2 Transformer | ADUL-120-1-4-24-D | Indoor / Damp | 100-277V AC 50/60 Hz | 24V DC | 1 | 96W | 4A |

ADUL - DMX SUB CONTROLLER (Single Address)

| DESCRIPTION | CAT NO | APPLICATION | PRIMARY VOLTAGE | SECONDARY VOLTAGE | CIRCUIT BREAKERS | MAX LOAD | CIRCUIT CAPACITY |
|---------------------------------|---------------------|---------------|----------------------|-------------------|------------------|----------|------------------|
| ADUL Series Class 2 Transformer | ADUL-120-1-4-24-DIN | Indoor / Damp | 100-277V AC 50/60 Hz | 24V DC | 1 | 96W | 4A |

Multi Circuit Power Supplies Indoor/Outdoor

INFINITY - MLV / ELV / 0-10V / PWM / TRIAC DIMMING

| DESCRIPTION | CAT NO | APPLICATION | PRIMARY VOLTAGE | SECONDARY VOLTAGE | CIRCUIT BREAKERS | MIN LOAD | MAX LOAD | CIRCUIT CAPACITY |
|--|------------------|---------------------|--------------------------|-------------------|------------------|----------|----------|------------------|
| Infinity Series Class 2 Transformer | INF-J-192-2-4-24 | Indoor / Outdoor | 1100-277V AC 50/60 Hz | 24V DC | 2 | 2x9W | 2x96W | 2x4A |
| | INF-J-288-3-4-24 | | | | 3 | 3x9W | 3x96W | 3x4A |

Multi Circuit Power Supplies Indoor

ADUL - NON DIMMING

| DESCRIPTION | CAT NO | APPLICATION | PRIMARY VOLTAGE | SECONDARY VOLTAGE | CIRCUIT BREAKERS | MAX LOAD | CIRCUIT CAPACITY |
|------------------------------------|-------------------|------------------|-------------------------|-------------------|------------------|----------|------------------|
| ADUL Series Class 2 Transformer | ADUL-240-2-4-24-D | Indoor / Damp | 100-277V AC 50/60 Hz | 24V DC | 2 | 2x96W | 2x4A |
| | ADUL-320-3-4-24-D | | | | 3 | 3x96W | 3x4A |

ADUL - DMX SUB CONTROLLER (Single Address)

| DESCRIPTION | CAT NO | APPLICATION | PRIMARY VOLTAGE | SECONDARY VOLTAGE | CIRCUIT BREAKERS | MAX LOAD | CIRCUIT CAPACITY |
|------------------------------------|---------------------|------------------|-------------------------|-------------------|------------------|----------|------------------|
| ADUL Series Class 2 Transformer | ADUL-240-2-4-24-DIN | Indoor / Damp | 100-277V AC 50/60 Hz | 24V DC | 2 | 2x96W | 2x4A |
| | ADUL-320-3-4-24-DIN | | | | 3 | 3x96W | 3x4A |

ADUL - DMX SUB CONTROLLER (Multi Address)

| DESCRIPTION | CAT NO | APPLICATION | PRIMARY VOLTAGE | SECONDARY VOLTAGE | CIRCUIT BREAKERS | MAX LOAD | CIRCUIT CAPACITY |
|------------------------------------|-----------------------|------------------|-------------------------|-------------------|------------------|----------|------------------|
| ADUL Series Class 2 Transformer | ADUL-240-2-4-24-DIN-2 | Indoor / Damp | 100-277V AC 50/60 Hz | 24V DC | 2 | 2x96W | 2x4A |
| | ADUL-320-3-4-24-DIN-3 | | | | 3 | 3x96W | 3x4A |