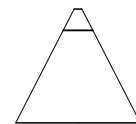




SPS-0779 REV B

ISOS CONE LED STUDIO PENDANT LIGHT

JOB NAME: _____ FIXTURE TYPE: _____

**BLE - C - STU -**

A	B	C	D	E	F	G
_____	_____	_____	_____	_____	_____	_____
H	I	J				
_____	_____	_____				

Order Example: BLE - C-STU - ISO24 - 300 - 200 - RST - 36 - 300 - 300 - LED27 - 3000K - DL

A - SHADE SIZE**ISOS CONE:**

ISO12	12" Shade
ISO24	24" Shade
ISO32	32" Shade

B - EXTERIOR SHADE FINISH**POWDER COAT FINISHES:**

100	Black
105	Textured Black
106	Matte Black
200	White
206	Matte White
300	Dark Green
307	Emerald Green
311	Jadite
320	Fern Green
370	Mint
380	Chartreuse
390	Teal
400	Barn Red
420	Orange
430	Soft Clay
470	Watermelon
480	Blush Pink
490	Magenta
495	Sherbet Orange
500	Buttery Yellow
570	Sunflower
600	Bronze
601	Chocolate
605	Rust
607	Taupe
615	Oil-Rubbed Bronze
630	Beige
700	Royal Blue
705	Navy
710	Cobalt Blue
715	Delphite Blue
790	Lavender
800	Industrial Grey
805	Charcoal Granite
810	Graphite
815	Light Gray
975	Galvanized

C - INTERIOR SHADE FINISH*Please Note: See **Section B** for all applicable Finish Options***D - CORDS****CSA LISTED CORD OPTIONS:**

SBK	Standard Black
SWH	Standard White
CSB	Black Cloth
YLW	Buttery Yellow Cloth
NVY	Navy Cloth
RBLU	Royal Blue Cloth
SLVR	Silver Cloth
CRM	Creme Cloth
ORG	Orange Cloth
RBS	Barn Red & Black Swirl Cloth
NGRN	Neon Green Cloth
SBLU	Sky Blue Cloth
SFM	Sea Foam Cloth
RST	Rust Cloth
BPNK	Blush Pink Cloth
EGRN	Emerald Green Cloth
FGRN	Fern Green Cloth
CNF	Confetti Cloth

E - CORD & CABLE LENGTH

36	36" Adjustable Cable and Cord
72	72" Adjustable Cable and Cord
108	108" Adjustable Cable and Cord

F - TOP COVER FINISH*Please Note: See **Section B** for all applicable Finish Options*

ASH	Ash Wood
MPL	Maple Wood
WAL	Walnut Wood

G - CANOPY FINISH*Please Note: See **Section B** for all applicable Finish Options*

980	Brushed Aluminum
------------	------------------

H - LIGHT SOURCE

LED11	850 Lumen
LED16	1250 Lumen
LED27	2000 Lumen
LED38	3000 Lumen ¹
LED43	4000 Lumen ¹

I - COLOR TEMPERATURE

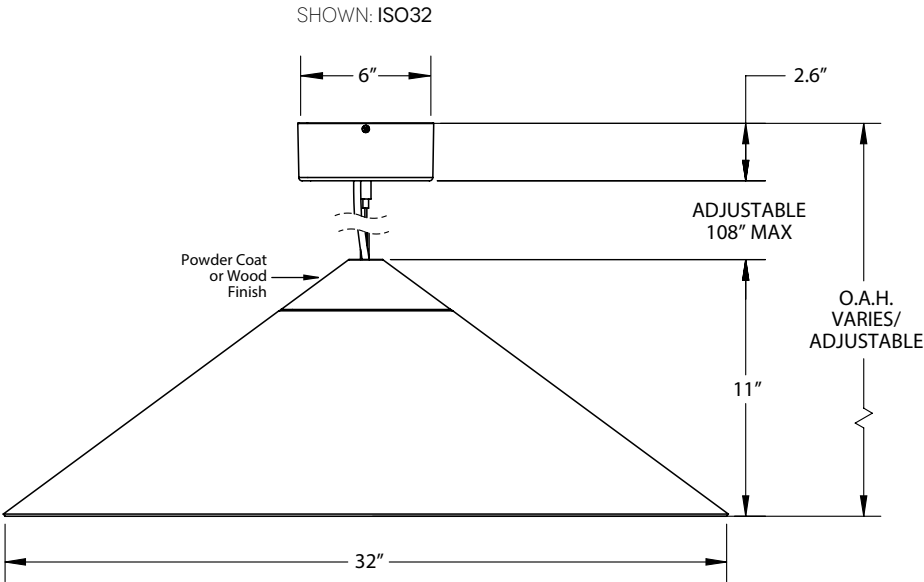
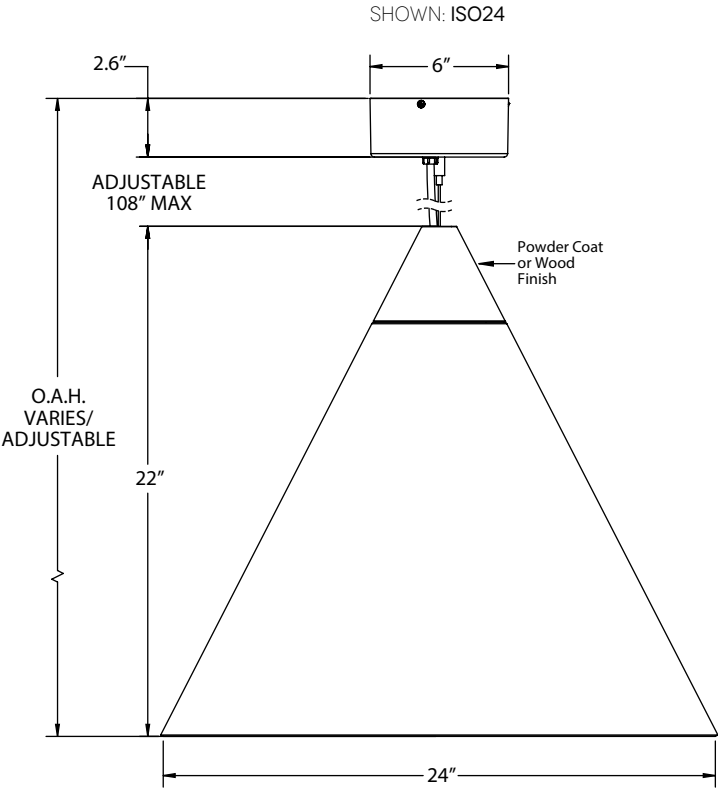
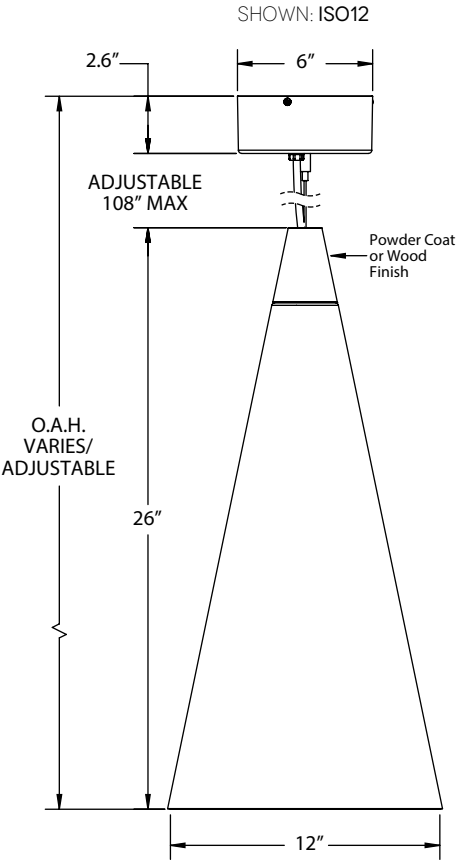
2700K	2700K, Warm White
3000K	3000K, Neutral White
3500K	3500K, Bright White
4000K	4000K, Cool White

J - LED LENS

DL	Domed Lens
FL	Flat Lens

IMPORTANT: (1) Not available with 12" shade size

MOUNTING STYLE



CABLE & CORD		O.A.H.		
		ISO12	ISO24	ISO32
36	36" Cable & Cord	65"	61"	50"
72	72" Cable & Cord	101"	97"	86"
108	108" Cable & Cord	137"	133"	122"

SPECIFICATIONS

CERTIFICATIONS, LISTINGS & WARRANTY

MADE IN THE USA
Manufactured and Hand-Crafted in Our 60,000 Square Foot Facility
Located in Titusville, FL

WOOD SOURCING AND SUSTAINABILITY
All Wood Is Sourced from North American Suppliers Who Practice
Responsible Forestry. With Sustainability in Mind, Our Material
Suppliers Have Policies in Place Regarding Planned Felling,
Minimum Tree Diameter, and Felling Rotation to Ensure Regrowth

CSA LISTED FOR DAMP LOCATIONS

LIMITED WARRANTY
For Additional Information on Our Limited Warranty, Please See
Our Terms & Conditions

CONSTRUCTION & FINISH

POWDER COAT SHADE
Hand-Spun from High Purity 3003-O Temper Aluminum

POWDER COAT FINISHES
Polyester Powder Coat Finishes Are Electro-Statically Applied and
Thermocured

STUDIO CABLE
3/32" Galvanized Steel Cable
Griplock® Cable Gripper, is a Unique, Self-Locking, Completely
Adjustable Device, Designed to Securely Lock onto a Large Range
of Aircraft Cables. It Requires No Tools to Adjust; Up or Down,
Down or Up - as Often as You Like.

WOOD
The Wood Detailing of Our American-Made Lighting Is Handcrafted
from Solid Hardwoods by Our In-House Artisans.
Custom Woods Are Available upon Request, Please Contact Our
Sales Team for Additional Information.

WOOD FINISH
The Finish Is a Hand-Rubbed Danish Oil Which Is Buffed and Waxed
to a Natural Sheen Using Pure Carnauba Wax

LED LIGHT SOURCE

AVAILABLE CCT: 2700K, 3000K, 3500K, 4000K

90+ CRI

ELECTRICAL/LED DRIVER

POWER FACTOR > 0.9

EFFICIENCY: UP TO 87% TYPICAL

INPUT VOLTAGE: 120-277 VAC (SEE DIMMING SECTION)

CLASS 2 POWER SUPPLY

LED DRIVER LIFETIME: > 100,000 HOURS (@ 25 DEG C AMBIENT)

IP64 MINIMUM RATING CASE WITH SILICONE-BASED POTTING

PROTECTIONS
Output Open Load, Over-Current and Short-Circuit (hiccup), and
Over-Temperature with Auto Recovery

CONDUCTED AND RADIATED EMI
Compliant with FCC CFR Title 47 Part 15 Class B (120 Vac), Class A
(277 Vac) and EN55015 (CISPR 15) at 220, 230 and 240 Vac

COMPLIANT WITH
Complies with Energy Star® DLR (DesignLight Consortium®) and CA
Title 24 Technical Requirements

DIMMING

TRI-MODE DIMMING™
Compatible with TRIAC (forward-phase or leading-edge), ELV
(reverse-phase or trailing-edge) and 0-10 V Dimmers

DIMMING RANGE 1-100%
The Dimming Range Is Dependent on Each Specific Dimmer. May
Not Be Able to Achieve 1% Dimming with Some Dimmers.

TRIAC AND ELV DIMMING ONLY AT 120 VAC

ELV DIMMING AT 230 VAC
Available by Request

COMPATIBLE DIMMERS
Consult Factory for Additional Information on Dimming