CABLE SUSPENDED (CS)

EXTRUDED ALUMINUM HOUSING INTEGRAL DRIVER (WITH ALL FIXTURE OPTIONS) PREMIUM LEDS WITH VARIOUS COLOR TEMPERATURES AND LIGHT OUTPUT MACHINED END CAPS SOFT GLOW FROSTED LENS

FFATURES:

TYPE:

- 3/64" aircraft cable suspension system
- · High transmission frosted lenses with no diode imaging
- · No visible fasteners
- · Extruded aluminum housing
- Dimmable/Programmable drivers for controllable light output
- High efficacy LEDs with 5 year warranty
- Under 2 steps MacAdams Ellipse Binning
- 3/8" thick machined end caps



NOTES:

INTEGRAL DRIVER(S) EXCEPT ON EM OPTIONS

(see page 5 for more info)

PRODUCT SPECIFICATION

NOTE: All options italicized may increase lead times and/or incur higher costs - please consult factory with questions.

FIXTURE TYPE Nb3	MOUNTING/ ORIENTATION	NOMINAL LENGTH*	COLOR TEMP	LED DRIVE POWER	VOLTAGE	DRIVER
Niobium 3 Nb 3	CSD Cable Suspended - DIRECT CSI Cable Suspended - INDIRECT	1' 1' 1-3/8" 2' 2' 1-3/8" 3' 3' 1-3/8" 4' 4' 1-3/8" 5' 5' 1-3/8" 6' 6' 1-3/8" 7' 7' 1-3/8" 8' 8' 1-3/8" CR' Continuous Run (Specify length in nominal feet) *Dimensions are for reference only. Contact factory for more specific information or shop drawings. **Odd lengths may incur slightly higher per foot pricing.	27K 2700K 30K 3000K 35K 3500K 40K 4000K 50K 5000K	VLO Very Low Output 480 lumens/ft (4w/ft.) LO Low Output 725 lumens/ft. (6w/ft.) SO Standard Output 950 lumens/ft. (8w/ft.) HO High Output 1,190 lumens/ft. (10w/ft.) VHO Very High Output 1,385 lumens/ft. (12w/ft.) DHO Dual High Output 2,380 lumens/ft. (12w/ft.) CPO Custom Power Output Consult factory	UNV Universal (120-277v)	ND Non-Dimming

HOUSING FINISH	HARDWARE* DETAIL FINISH	CANOPY SIZE OPTIONS*	CANOPY FINSH	POWER CORD COLOR	AIRCRAFT CABLE LENGTH*	OPTIONS/ CUSTOMIZATION*
SC Satin Clear Anodize (Standard) SW Satin White (Powder Coat) MB Matte Black (Powder Coat) CF Custom Finish* (Consult Factory)	MF Machined Finish (Standard) CF Custom Finish (Consult Factory) CF:	44 4" Power feed canopy 4" Non-power feed canopy 4" Power feed canopy 1" Non-power feed canopy 40 4" Power feed canopy Canopy only at power feed	MF Machine Finish (Standard) SW Satin White CF Custom Finish*	W White G Gray B Black CC Custom Cord*	2 2' 4 4' 6 6' 8 8' CL_ Custom Length** (Specify in feet IE: CL10 for 10') CL:	XX No EMB or Customization EMB7 7 Watt battery back-up** (Approximately 600 lumens) EMB12 12 Watt battery back-up** (Approximately 1,000 lumens) 90 90+ CRI LED BOARDS (2700K - 4000K only) CCP Corners/patterns* CD Custom Driver* CR Customization Requested*
CF: *RAL and color match are available.	NOTE: MF option is strongly recommended. Other options will result in higher costs and potentially longer lead times. "Hardware" refers to the end caps and knuckles (knuckles only for the "Rotational" option).	*CONTINUOUS RUNS REQUIRE THE 55" OR THE 44" OPTION. CONSULT FACTORY WITH QUESTIONS. *See options section and installation instructions for more information.	CF: *Just about any finish is possible. For the 4" machined canopies, Mr is strongly recommended. Contact the factory with questions or requests.	*Consult the factory.	*Cables are field adjustable. ** Consult factory to confirm specific length.	WSN Niight Air WSE Enlighted WSW Wavelinx WSL Lutron Vive NOTE: Customization may incur higher costs and/ or increased lead times. *Consult the factory for all custom options or custom concept requests. **The EMB12 is slightly more expensive than the EMB7 option (BOTH OPTIONS ARE REMOTE ONLY).

SPECIFICATION INFORMATION

NOTE: All options *italicized in gray* may increase lead times and/or incur higher costs- please consult factory with questions.

GENERAL NOTES:

All fixtures are ${\bf UL}$ listed for ${\bf dry}$ and ${\bf damp}$ locations.

INTEGRAL DRIVER for all options.

Please contact the factory with any specification questions.

FIXTURE ORIENTATION:

Direct (CSD) for downlight applications. Indirect (CSI) for uplight applications.

DRIVER: [INTEGRAL]

1) NON-DIMMING: As described... this fixture will not dim.
2) DIMMING: 0-10v: 1%, 10% :: Lutron: 2-wire Forward phase (Hi-Lume 1%), Ecosystem to 1% (Soft On), Ecosystem to 5% (5 Series). "DAL!" - Specify driver. See "Dimming Options" on subsequent pages for more information. For other dimming options, consult the factory.
3) EMERGENCY: Specify EMB under the Options/Customization category at the end of the cut sheet along with the desired lumen output (600 or 1,000 lumens - the latter is slightly more costly).

- 4) Drivers are programmed according to our standard lumen packages or to custom watt/lumen package requirements.
- 5) Consult factory with any questions or specification requirements.

FINISHES:

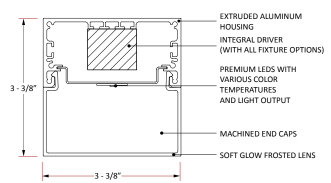
The standard finish is a Satin Clear anodized housing with Machine Finished hardware. Machined finish is preferable for machined components (Hardware Detail) - Powder coating these parts may result in additional costs. Consult the factory with any questions about standard or custom finishing options.

CUSTOMIZATION:

We have numerous custom options available. However, if there is something unique required for a project, from simple options to complete custom requests, we are more than willing to entertain any creative notions you might have. Just ask.



ROTATIONAL ARM MOUNT (RAM)



FFATURES:

TYPE:

- 5/8" diameter rigid tube mounting system
- · High transmission frosted lenses with no diode imaging
- · No visible fasteners
- · Extruded aluminum housing
- Dimmable/Programmable drivers for controllable light output
- · High efficacy LEDs with 5 year warranty
- Under 2 steps MacAdams Ellipse Binning
- 3/8" thick machined end caps
- · 360° rotation option- with mechanical locking

NOTES:

INTEGRAL DRIVER(S) EXCEPT ON EM OPTIONS

(see page 5 for more info)





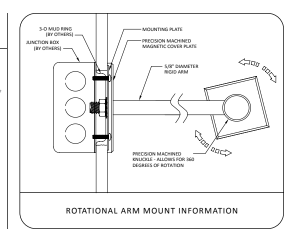


PRODUCT SPECIFICATION

NOTE: All options italicized may increase lead times and/or incur higher costs - please consult factory with questions.

TYPE Nb3	MOUNTING RAM	NOMINAL LENGTH*	COLOR TEMP	LED DRIVE POWER	VOLTAGE	DRIVER	HOUSING FINISH
Nb3 Niobium 3	RAM Rotational Arm Mount	1' 1'1-3/8" 2' 2' 1-3/8" 3' 3' 1-3/8" 4' 4' 1-3/8" 5' 5' 1-3/8" 6' 6' 1-3/8" 7' 7' 1-3/8" 8' 8' 1-3/8" CR' Continuous Run (Specify length in nominal feet) *Dimensions are for reference only. Contact factory for more specific information or shop drawings. *Odd lengths may incur slightly	27K 2700K 30K 3000K 35K 3500K 40K 4000K 50K 5000K	VLO Very Low Output 480 lumens/ft (4w/ft.) LO Low Output 725 lumens/ft. (6w/ft.) SO Standard Output 950 lumens/ft. (8w/ft.) HO High Output 1,190 lumens/ft. (10w/ft.) VHO Very High Output 1,385 lumens/ft. (12w/ft.) DHO Dual High Output 2,380 lumens/ft. (12w/ft.) CPO Custom Power Output Consult factory	UNV Universal (120-277v)	ND Non-Dimming O-10v DIMMING 10D 10% DIM 1D 1% DIM LUTRON LUTRON LUTRON LUTRON LUTRON LUTTON ECOSystem 1% "Soft on" (Digital) LUTON ECOSystem 5% 5-Series (Digital) DALI DALI DALI DALI DIgital Addressable Lighting Interface	SC Satin Clear Anodize (Standard) SW Satin White (Powder Coat) MB Motte Black (Powder Coat) CF Custom Finish* (Consult Factory) CF:

HARDWARE* DETAIL FINISH	ARM LENGTH*	MOUNTING/ COVER PLATE	OPTIONS/ CUSTOMIZATION*
MF Machined Finish (Standard) CF Custom Finish (Consult Factory) CF:	3 3" 6 6" 9 9"** 12 12"** CAL Custom Length** (Specify in inches IE: CL10 for 10") CAL:	4CPF Flat 4" diameter Cover Plate - For use with a 3-0 mud ring CCP Custom Cover Plate* CCP:	XX No EMB or Customization EMB7 7 Watt battery back-up** (Approximately 600 lumens) EMB12 12 Watt battery back-up** (Approximately 1,000 lumens) 90 90+ CRI LED BOARDS (2700K - 4000K only) CCP Corners/patterns* CD Custom Driver* CR Customization Requested* WSN Nlight Air
NOTE: MF option is strongly recommended. Other options will recommended to the property of the second of the secon	*Arm length is measured from the mounting surface to the center of the fixture. **Limitations apply. Consult the factory.	*Consult the factory.	WSE Enlighted WSW Wavelinx WSL Lutron Vive NOTE: Customization may incur higher costs and/or increased lead times. "Consult the factory for all custom options or custom concept requests. "The EMB12 is more expensive than the EMB7 option (BOTH OPTIONS ARE REMOTE ONLY).



SPECIFICATION INFORMATION

NOTE: All options italicized in gray may increase lead times and/or incur higher costs- please consult factory with questions.

GENERAL NOTES:

All fixtures are **UL listed** for **dry** and **damp** locations.

INTEGRAL DRIVER for all options.

Please contact the factory with any specification questions.

DRIVER: [INTEGRAL]

1) NON-DIMMING: As described... this fixture will not dim. 2) DIMMING: 0-10v: 1%, 10% :: Lutron: 2-wire Forward phase (Hi-Lume 1%), Ecosystem to 1% (Soft On), Ecosystem to 5% (5 Series). "DALI" - Specify driver. See "Dimming Options" on subsequent pages for more information. For other dimming options, consult the factory. 3) EMERGENCY: Specify EMB under the Options/Customization category at the end of the cut sheet along with the desired lumen output (600 or 1,000 lumens - the latter is slightly more costly).

- 4) Drivers are programmed according to our standard lumen packages or to custom watt/lumen package requirements.
- 5) Consult factory with any questions or specification requirements.

The standard finish is a Satin Clear anodized housing with Machine Finished hardware. Machined finish is preferable for machined components (Hardware Detail) - Powder coating these parts may result in additional costs. Consult the factory with any questions about standard or custom finishing options.

CUSTOMIZATION:

We have numerous custom options available. However, if there is something unique required for a project, from simple options to complete custom requests, we are more than willing to entertain any creative notions you might have. Just ask.



SURFACE MOUNT (SM)

EXTRUDED ALUMINUM HOUSING INTEGRAL DRIVER (WITH ALL FIXTURE OPTIONS) PREMIUM LEDS WITH VARIOUS COLOR TEMPERATURES AND LIGHT OUTPUT MACHINED END CAPS SOFT GLOW FROSTED LENS

FEATURES:

TYPE:

- Ceiling or wall mounting system
- High transmission frosted lenses with no diode imaging
- No visible fasteners
- Extruded aluminum housing
- Dimmable/Programmable drivers for controllable light output
- High efficacy LEDs with 5 year warranty
- Under 2 steps MacAdams Ellipse Binning
- 3/8" thick machined end caps

H

NOTES:

INTEGRAL DRIVER(S) EXCEPT ON EM OPTIONS

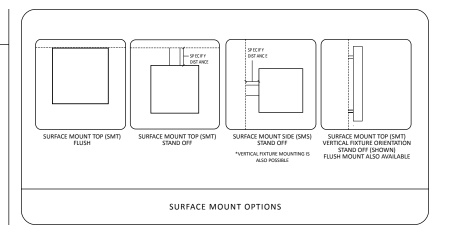
(see page 5 for more info)

PRODUCT SPECIFICATION

NOTE: All options italicized may increase lead times and/or incur higher costs - please consult factory with questions.

FIXTURE TYPE Nb3	MOUNTING/ ORIENTATION	NOMINAL LENGTH*	COLOR TEMP	LED DRIVE POWER	VOLTAGE	DRIVER	HOUSING FINISH
Nb3 Niobium 3	SMS Surface Mount - SIDE SMT Surface Mount - TOP	1' 1' 1-3/8" 2' 2' 1-3/8" 3' 3' 1-3/8" 4' 4' 1-3/8" 5' 5' 1-3/8" 6' 6' 1-3/8" 7' 7' 1-3/8" 8' 8' 1-3/8" CR	27K 2700K 30K 3000K 35K 3500K 40K 4000K 50K 5000K	VLO Very Low Output 480 lumens/ft (4w/ft.) LO Low Output 725 lumens/ft. (6w/ft.) SO Standard Output 950 lumens/ft. (8w/ft.) HO High Output 1,190 lumens/ft. (10w/ft.) VHO Very High Output 1,385 lumens/ft. (12w/ft.) DHO Dual High Output 2,380 lumens/ft. (12w/ft.) CPO Custom Power Output Consult factory	UNV Universal (120-277v)	ND Non-Dimming 0-10v DIMMING 10D 10% DIM 1D 1% DIM LUTRON LUTRON LUTED Lutron EcoSystem 1% "Soft on" (Digital) LUES Lutron EcoSystem 5% 5-Series (Digital) DALI Digital Addressable Lighting Interface	SC Satin Clear Anodize (Standard) SW Satin White (Powder Coat) MB Matte Black (Powder Coat) CF Custom Finish* (Consult Factory) CF: *RAL and color match are available.

HARDWARE* DETAIL FINISH	STAND OFF DISTANCE	OPTIONS/ CUSTOMIZATION*		
MF Machined Finish (Standard) CF Custom Finish (Consult Factory)	0 Flush .5 Half Inch 1 1" 3 3" 6 6" CU_ Custom	EMB7 EMB12	No EMB or Customization 7 Watt battery back-up** (Approximately 600 lumens) 12 Watt battery back-up** (Approximately 1,000 lumens) 90+ CRI LED BOARDS	
CF:	(Specify in ft IE: CU4.5 for 4.5')	CD CR	(2700K - 4000K only) Corners/patterns* Custom Driver* Custom Requested*	
NOTE: The MF option is strongly recommended. Other options will result in higher costs and potentially longer lead times.		WSE WSW WSL NOTE: Custo	Nlight Air Enlighted Wavelinx Lutron Vive omization may incur higher costs and/	
*"Hardware" refers to the end caps and knuckles (knuckles only for the "Rotational" option).		custom con **The EMB:	I lead times. • factory for all custom options or cept requests. 12 is slightly more expensive than the n (BOTH OPTIONS ARE REMOTE ONLY).	



SPECIFICATION INFORMATION

NOTE: All options *italicized in gray* may increase lead times and/or incur higher costs- please consult factory with questions.

GENERAL NOTES:

All fixtures are **UL listed** for **dry** and **damp** locations.

INTEGRAL DRIVER for all options.

Please contact the factory with any specification questions.

DRIVER: [INTEGRAL]

DRIVER: [INTEGRAL]

1) NON-DIMMING: As described... this fixture will not dim.

2) DIMMING: 0-10v: 1%, 10%:: Lutron: 2-wire Forward phase (Hi-Lume 1%), Ecosystem to 1% (Soft On), Ecosystem to 5% (5 Series). "DALI"- Specify driver. See "Dimming Options" on subsequent pages for more information. For other dimming options, consult the factory.

3) EMERGENCY: Specify EMB under the Options/Customization category at the end of the cut sheet along with the desired lumen output (600 or 1,000 lumens - the latter is slightly more costly).

4) Drivers are programmed according to our standard lumen packages or to custom watt/lumen package requirements.

5) Consult factory with any questions or specification requirements.

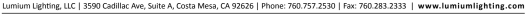
INISHES:

The standard finish is a Satin Clear anodized housing with Machine Finished hardware. Machined finish is preferable for machined components (Hardware Detail) - Powder coating these parts may result in additional costs. Consult the factory with any questions about standard or custom finishing options.

CUSTOMIZATION:

We have numerous custom options available. However, if there is something unique required for a project, from simple options to complete custom requests, we are more than willing to entertain any creative notions you might have. Just ask.





PRODUCT SPECIFICATION

- Fixture delivered light potential: 121 Lumens/Watt*
- · Uniform light distribution
- 90+ CRI LED diode options
- Exceptional binning- less than 2 step MacAdams Elipse
- · Minimum 70% initial lumen output at 70,000 hours
- Standard 0-10v dimming to %10
- · Lutron, Eldoled, Dali, and other dimming options
- 5 year system warranty

*Actual fixture efficacy will be dependent on specification. Higher lumens per watt are achieved with lower drive powers. Please contact the factory with questions or for more information.

LUMEN OUTPUT*

LUMEN OUTPUT (PER FOOT)

	LOWILIN COTT) ((L
DRIVER OUTPUT	WATTAGE	LUMENS
VERY LOW (VLO)	4	480
LOW (LO)	6	725
STANDARD (SO)	8	950
нібн (но)	10	1,190
VERY HIGH (VHO)	12	1,385
DUAL (DHO)**	19.5	2,380

PER 4' FIXTURE (TOTAL DELIVERED LUMENS)

DRIVER OUTPUT	WATTAGE	LUMENS
VERY LOW (VLO)	16	1,920
LOW (LO)	24	2,900
STANDARD (SO)	32	3,800
нідн (но)	40	4,760
VERY HIGH (VHO)	48	5,540
DUAL (DHO)**	78	9,520

VERY LOW: Considerably underdrives the LEDs to maximize fixture • efficacy potential and limit wattage use.

LOW: Underdrives the LEDs for reasonable light output while

maintaining low wattage use.

STANDARD: Drives the LEDs for the best combination of lumen

• output and fixture efficacy.

 $\textbf{HIGH:} \ \textbf{Drive the LEDs at higher capacity for higher lumen output}$

• with good efficacy.

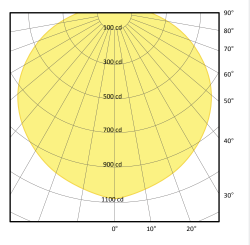
VERY HIGH: Drives the LEDs at the highest capacity for the highest

• lumen output with the best efficacy.

*Lumen output will vary depending on ambient temperature. Cooler ambient and LED color temperatures result in higher luminaire performance. Calculations are based on 3500K LEDs.

**Dual board row efficacy is just slightly lower than single rows. Not available with all fixture configurations. Consult factory or local rep agency before specifying.

LUMINOUS INTENSITY DISTRIBUTION



FIXTURE PROPERTIES (AS TESTED)

- 4' nominal length fixture
- Standard Output (SO)
- · Total system energy consumption: 32 Watt
- 121 Lumens/Watt
- 4000K 80 CRI LED

ZONAL LUMEN SUMMARY

ZONE	LUMEN	%LAMP	%FIXTURE
0 - 30	812	18.8%	21.4%
0 - 40	1,332	30.8%	35%
0 - 60	2,396	55.5%	63%
0 - 90	3,363	77.9%	88.5%
90 - 120	301	7%	7.9%
90 - 150	419	9.7%	11%
90 - 180	438	10.1%	11.5%
0 - 180	3,801	88%	100%











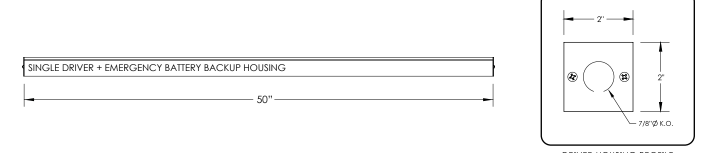


REMOTE DRIVER HOUSING INFORMATION

REMOTE DRIVER HOUSING SIZES



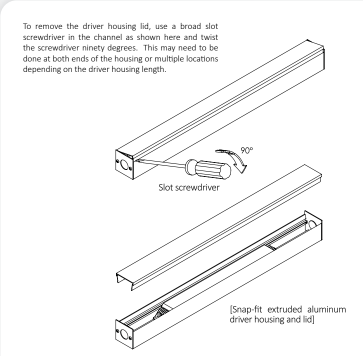


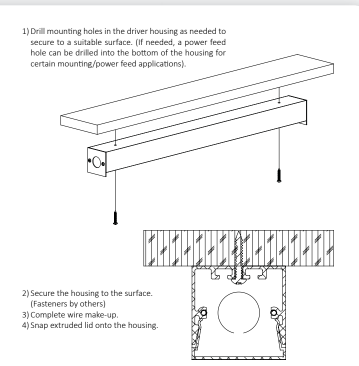


DRIVER HOUSING PROFILE

INSTRUCTIONS

See below for lid removal and installation instructions.





FINISHES

Mill Aluminum (MA) is the standard finish. Satin White and Satin Black powder coat and Satin Clear anodized finishes can be done for a small charge. Custom finishes are possible. Contact the factory for specific finish options, specific requests, RAL colors, or any other questions.



Satin White (SW)









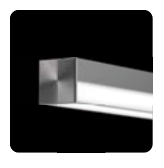
NOTES

Other options are possible. Please contact the factory with custom requests.



OPTIONS GUIDE

MOUNTING

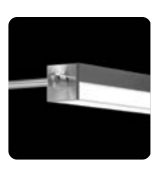




CABLE SUSPENDED (CS)

3/64" aircraft cable suspension system. Niobium 3 (Nb3) can be static down-light: Direct (CSD) or static up-light: Indirect (CSI). Standard and custom power cord finishes, sleeve options, and canopy colors offer options to match almost any space. Stainless steel cables come in various lengths (4' is standard) and are field adjustable.





ROTATIONAL ARM MOUNT (RAM)

This system uses 5/8" diameter aluminum arms and subtle details in combination with a 360 degree rotational capacity to create some of the most versatile linear fixtures in the architectural market. Standard mounting uses 3-0 mud rings (supplied by others) or a 1" optional trim ring for furniture mounted applications. Engineered with no visible fasteners, smooth rotation, and mechanical locking, the RAM system reveals an impressive aesthetic with exceptional versatility.



SURFACE MOUNT (SM)

Side Mount Side (SMS) or Side Mount Top (SMT). Side, the fixture is mounted on the wall. Top, the fixture is mounted on the ceiling. Both Side and Top give a static down-light. Top or Side Mount specification denotes the power feed location(s). Optional stand-offs allows for fixtures to be mounted from 1/2" to 12" as well as custom lengths if needed.



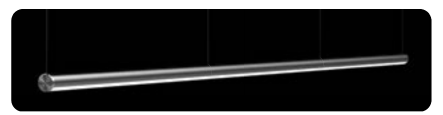
OPTIONS GUIDE

CONTINUOUS RUN

Continuous runs are available with all fixtures and have several connection options. Single Seam continuous run options offer smooth section transitions while Component Seams lend to a more dramatic visual statement. The 360 Rotational option enables individual sections to rotate independently of each other, which offers adjustable asymmetric light distribution capacity along with striking appearances such as alternating up/down fixtures or spiral transitions. The flexibility within the rotational option makes for infinite design and functional possibilities.



CONTINUOUS RUN SINGLE SEAM



OXYGEN 2 (O2) WITH A SINGLE SEAM CONTINUOUS RUN

CANOPIES

55

STANDARD

Canopies have several standard options to suit various environment aesthetics. The standard cable suspension system has 5" Satin White canopies. However, other standard options include a 2" non-power feed canopy option as well as no canopy at all. Both of these include a 5" diameter power feed canopy.



5" diameter power feed and 5" diameter non-pow feed canopy. Most common canopy layout. Creates a consistent ceiling aesthetic.





5" diameter power feed and 2" diameter non-power feed canopy. Offers a more minimal ceiling treatment while maintaining the ability to cover up mistakes. Requires a 1/4-20 stud securely fastened to the ceiling.





5" diameter power feed canopy and no canopy on the non-power feed side. Minimal aesthetic. Requires a 1/4-20 stud securely attached to ceiling. Works well with continuous runs where the power can be carried inside the fixture.

MACHINED

Machined canopies are 4" in diameter and can be anodized as well as powder coated to match a desired color or they can be left with a mill finish for a more striking look. Similar non-power feed options are available with this aesthetic as well. These options do carry a higher cost than standard canopies, but also have an impressive appearance.





4" diameter machined power feed and 4" diameter machined nonpower feed canopy. Offers a consistent ceiling aesthetic with smaller machined canopies. Mill, anodized, and powder coat finishes available.





4" diameter machined power feed and 1-1/4" diameter machined nonpower feed canopy. Offers minimal ceiling treatment while maintaining the ability to cover mistakes. Requires a 1/4-20 stud securely fastened to the ceiling. Mill, anodized, and powder coat finishes available.





4" diameter machined power feed canopy and no canopy on the non-power feed side. Minimal aesthetic. Requires a 1/4-20 stud securely attached to the ceiling. Works well with continuous runs where the power can be carried inside the fixture. Mill, anodized, and powder coat finishes available.

CUSTOM

Custom canopies options are available and can look spectacular in certain applications. Contact the factory with all custom requests or with any questions.



CUSTOM POWDER COAT



CUSTOM ANODIZE



CUSTOM SHAPE

OPTIONS GUIDE

COLOR AND FINISH

Standard finish configurations are Satin Clear (SC) housing with Machined Finish (MF) machined components (end caps, knuckles, cover plates, etc.). The incredibly clean detail within all of the machined components lends to an incredibly high end aesthetic with two tone finish. Numerous custom anodizing and powder coated finishes are available as well. If you have a particular color/finish treatment in mind, please contact the factory and we will do our best to accommodate your project needs.

STANDARD SATIN CLEAR ANODIZING CUSTOM



Cable Suspended Rotational mount system with twotone finish, Satin Clear housing and Machined Finish components.

THALLIUM 2 (Th2)

SATIN WHITE

COVER PLATES

Cover plates are standard for Rotational Arm Mounting (RAM) Systems. Standard options are Flat (FT), Curved (CV), or Trim Ring (TR). With certain applications, cover plates or trim rings may not be necessary. Contact factory with questions or for more information. Custom cover plates are also available. If a certain aesthetic is desired, please contact the factory to review any concepts and we will do our best to bring your vision to life.

COLOR ANODIZE

STANDARD

GLOSS WHITE

FLAT (CPFT) Flat has a 4" diameter cover plate for use with a 3-O mud ring.



COLOR POWDER COAT

TRIM RING (TR) 1-1/4" diameter trim ring Can be used in applications such as desk mounting.



SQUARE



TALL RECTANGLE

