

TABLE OF CONTENTS

MULTIVERSE SYSTEM AT A GLANCE

Features and Benefits 4

MULTIVERSE SYSTEM OVERVIEW

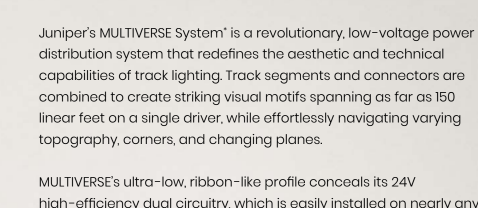
Visual Components Glossary 6
Spotlights 8
Ribbon and Connectors 10
Suspension Adaptors 12
Power 14
Finishes 16
Monopoints 18

SYSTEM SPECIFICATIONS

Ribbon 20 Ribbon Mounting Hardware 21 Ribbon Connectors In-Plane 22 Ribbon Connectors Out-Of-Plane 23 **Power Feed Connectors** 24 Suspension Adaptors 25 Spotlights U-Mount 26 Spotlights Monopoint 28 Lenses and Optical Accessories 30 Photometrics Data 32 **Power Supply** 34 **Finishes** 36

LAYOUT GUIDE

Plan 38 Minimum Dimensions 40



MULTIVERSE's ultra-low, ribbon-like profile conceals its 24V high-efficiency dual circuitry, which is easily installed on nearly any flat surface and can be painted on site to match — or to specification in advance — which allows MULTIVERSE to discreetly recede into its surroundings or create a bold graphic statement. An intuitive magnetic system connects up to 15 miniature spot modules, which can be rotated, repositioned anywhere along the system's length, or flipped 180° for independent dimming capabilities on the second circuit.

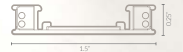
As part of the greater Juniper collection, the patented MULTIVERSE System can mount most Juniper products via magnetic adaptors, eliminating the need to run internal wiring and turning a fixed lighting plan into a flexible, user -tailored system. Like all Juniper products, MULTIVERSE is manufactured at the company's Connecticut factory, where each system can be customized to meet any design specification.

Patent Notice — this product is protected by patent(s) and/or pending patent application(s) and their corresponding national rights. Information regarding the patent(s) and/or pending patent application(s) can be found at www.juniper-design.com/patents/.

^{* –} MULTIVERSE System U.S. Patent No. 11,137,132

MULTIVERSE SYSTEM AT A GLANCE FEATURES AND BENEFITS





ULTRA-LOW PROFILE TRACK

Magnetic connection
Surface mounts to almost any material

DIMMING

2 circuits 0–10V or phase Casambi wireless available

SPOTLIGHTS

500 or 800 LM output
Field-replaceable beam angles
21°, 37°, 50° standard
Precision-machined aluminum
Full 360° rotation and 0–90° tilt
1.5" / 38 mm dia. × 4.25" / 108 mm height

POWER SUPPLIES

24V DC Remote and surface mounted options available

SUPERIOR LIGHT QUALITY

90+ CRI 85 LM/Watt delivered average Flicker-free dimming to 0.1%

CONNECTORS

Inline, 90, 3-Way, 4-Way and Out-of-Plane All standard

COLOR TEMPERATURES

2700K, 3000K, 3500K, 4000K



VOLTAGE DROP CORRECTION

150' of ribbon can be powered via a single 96W power supply Add power supplies for longer runs with seamless continuity and no reduction in brightness

SIMPLE INSTALLATION

Easy install clip system, field-cuttable Junction box covers Surface-mounted power supplies

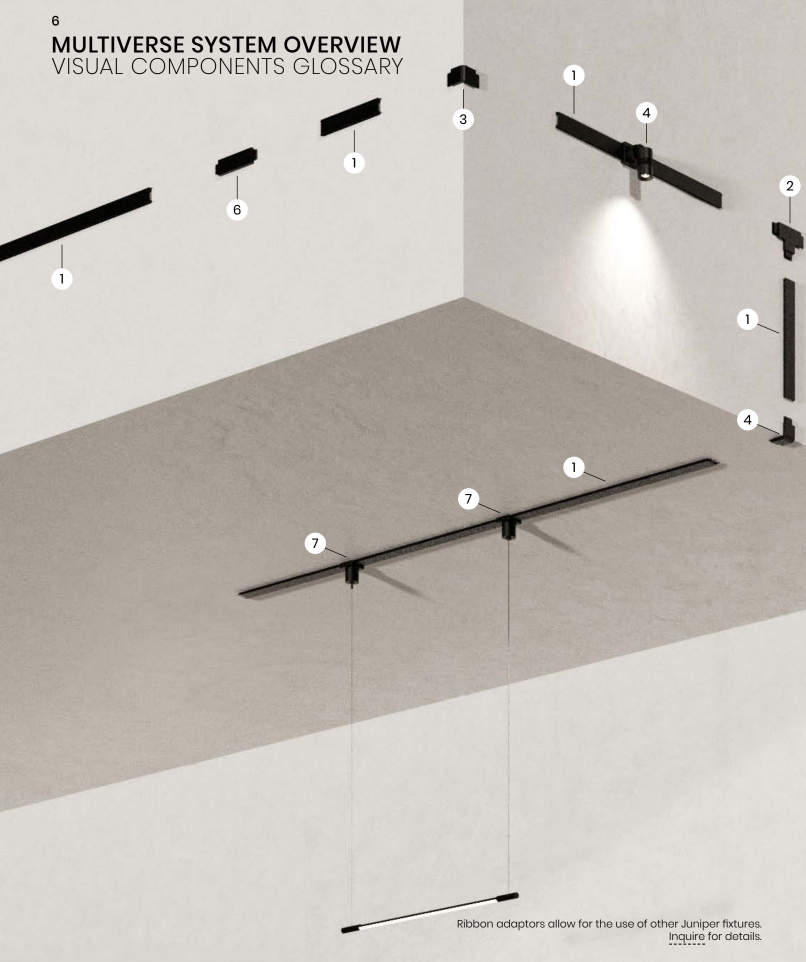
LUMINAIRE FINISHES

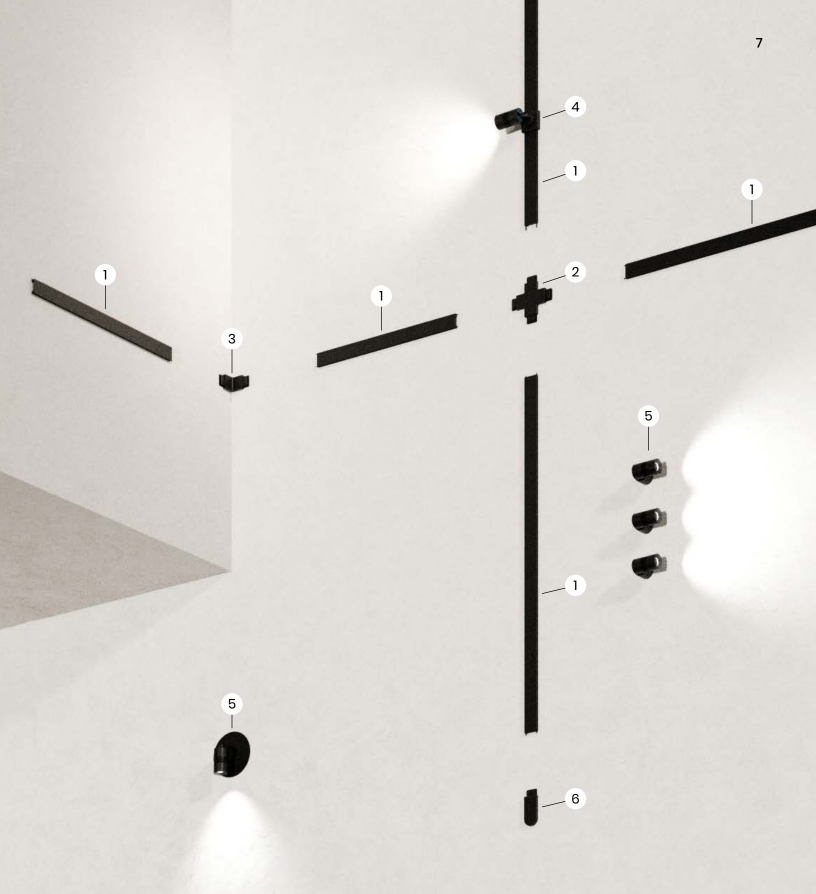
High-performance coatings Matte White, Matte Black, Satin Aluminum, Satin Brass, Custom colors

RIBBON AND CONNECTOR FINISHES

High performance coatings
Primer is field paintable
Matte White, Matte Black, Satin Aluminum, Satin Brass, Custom colors







1 RIBBON

0

- 2 RIBBON CONNECTORS IN-PLANE
- 3 RIBBON CONNECTORS OUT-OF-PLANE
- 4 SPOTLIGHTS RIBBON-MOUNTED
- 5 SPOTLIGHTS MONOPOINT
- 6 RIBBON POWER FEEDS SURFACE
- 7 RIBBON ADAPTORS SUSPENSION
 POWER SUPPLIES REMOTE (NOT SHOWN)

MULTIVERSE SYSTEM OVERVIEW SPOTLIGHTS



EASY MAGNETIC POSITIONING

No tools required to move the spotlight — and simply flip it 180° to select between the two standard circuits.

WIDE RANGE OF FINISHES AND CUSTOM COLORS

Between the exceptional standard finishes and custom color capability, the MULTIVERSE luminaires are design-ready.

SUPPORT FOR MANY LUMINAIRES

Up to 15 spotlights can be powered by a single 96W circuit, and more can be added with seamless in-line power feeds.

INDUSTRY-LEADING LIGHT QUALITY AND DIMMING

90+ CRI, 85 LM/Watt delivered average, and flicker free dimming to 0.1%.

TINY MODULES WITH HIGH OUTPUT

500 and 800 LM Output, featuring field replaceable beam angles, full 360° rotation, and 0–90° tilt.



MULTIVERSE SYSTEM OVERVIEW RIBBON AND CONNECTORS

MINIMAL

At just 1.6" wide by 0.4" thin, the MULTIVERSE ribbon works in almost any setting.

DESIGNED FOR DESIGNERS

2 circuits standard, surface mount with easy-to-position installation clips.

CAN GO ANYWHERE

A series of pivot elements make for easy installation on nearly any flat surface and allow the system's segments to effortlessly change planes and navigate corners.

MULTIVERSE PRODUCT GUIDE

FIELD PAINTABLE

Blend the track seamlessly into a design by painting it to match existing surfaces.

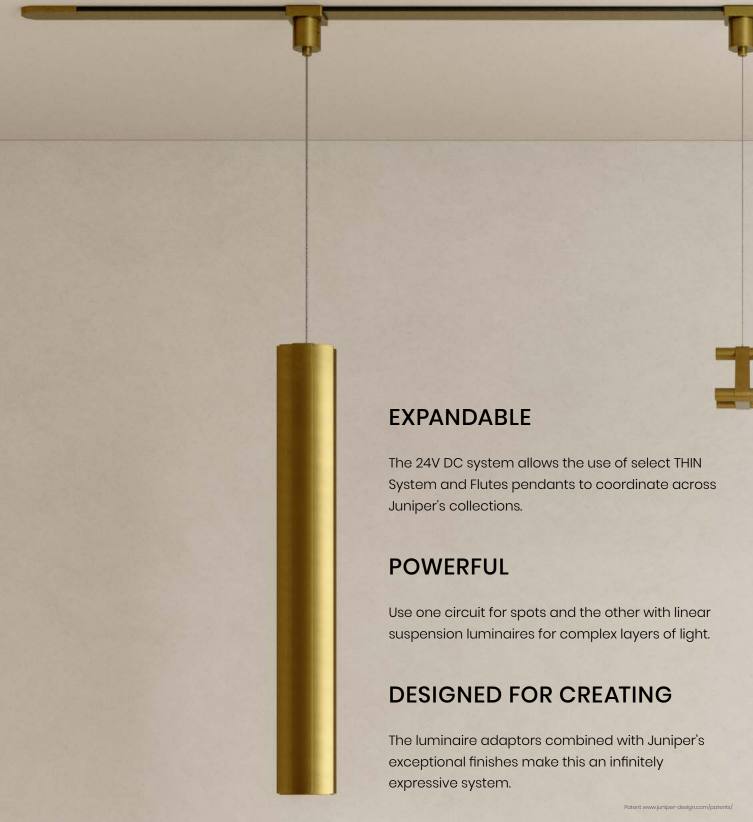
STANDALONE AESTHETICS

Beautiful on its own, the ribbon is designed to add architectural detail to a space.





MULTIVERSE SYSTEM OVERVIEW SUSPENSION ADAPTORS





MULTIVERSE SYSTEM OVERVIEW POWER

MULTIPLE POWER FEED OPTIONS

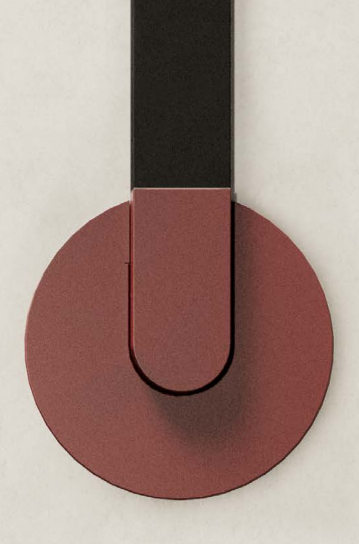
Connect the system with junction boxes or without, inline, or end feed.

DIMMABLE

Standard options include 120 – 277V AC input, forward-phase, reverse-phase, and 0 – 10V dimming.

EFFICIENT

96W of power allows for up to 15 spotlights on one circuit; simply add more power supplies to expand the system.





MULTIVERSE SYSTEM OVERVIEW FINISHES

EXCEPTIONAL FINISHES

- High performance coatings, powder coats, and plated metallics.
- Primer field-paintable ribbon.
- Matte White, Matte Black, Satin Aluminum,
 Satin Brass and Custom colors see
 Finishes section for details.





MULTIVERSE PRODUCT GUIDE

ULTRA SMALL MONOPOINTS

Miniature adjustable lighting that enhance the architecture

EASY MOUNTING

Available with and without cover plates for j-box mounting or low-voltage direct power

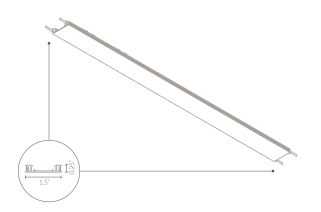
INCREDIBLE FINISHES

Architectural grade materials and finishes create exceptional projects

SYSTEM SPECIFICATIONS

RIBBON

- The low profile heart of the MULTIVERSE System
- Field cuttable (see Layout Guide for details)
- 2 circuits standard change circuit by reversing fixture on the ribbon
- All components must be ordered separately except where noted
- Primer is field-paintable



	INCL. CLIPS QTY	FINISH	PART NUMBER
		32 BLACK	RAS-0102-32-02
20.5"	2	33 SATIN ALUMINUM	RAS-0102-33-02
	2	30 WHITE	RAS-0102-30-02
		31 PRIMER	RAS-0102-31-02
		32 BLACK	RAS-0102-32-04
44.5'	3 -	33 SATIN ALUMINUM	RAS-0102-33-04
		30 WHITE	RAS-0102-30-04
		31 PRIMER	RAS-0102-31-04
		32 BLACK	RAS-0102-32-06
68.5"	4 -	33 SATIN ALUMINUM	RAS-0102-33-06
		30 WHITE	RAS-0102-30-06
		31 PRIMER	RAS-0102-31-06

Each ribbon segment includes an appropriate amount of clips determined by the length -2 should be mounted within 18 inches of each end of the ribbon segment.

SYSTEM SPECIFICATIONS RIBBON MOUNTING HARDWARE

The surface mounting clip takes a #8 screw and can be attached to any horizontal or vertical surface (with appropriate anchoring hardware). Ribbon segments then snap onto the clip, and can be released by inserting a flat-head screwdriver (or the provided tool) under the ribbon to depress the catch mechanism.

The appropriate quantity of clips is included with each track length. Additional clips may be purchased separately if needed.

ITEM PART NUMBER

SURFACE MOUNT CLIP

Mounts the ribbon to any flat surface with a #8 flat-head screw





RAS-0112-WM

For more details, see Layout Guide.

SYSTEM SPECIFICATIONS RIBBON CONNECTORS IN-PLANE

A connector or power feed is required at the end of all ribbon segments.

Connectors can either pass power through to create a continuous circuit, or isolate circuits for separate control or wattage requirements.

ITEM		FINISH	PART NUMBER
END		32 BLACK	RAS-0101-32-00-EC
Terminates one end of a ribbon segment	.2	33 SATIN ALUMINUM	RAS-0101-33-00-EC
		30 WHITE	RAS-0101-30-00-EC
		31 PRIMER	RAS-0101-31-00-EC
STRAIGHT		32 BLACK	RAS-0101-32-00-SC- PD
Connects two ribbon segments	.15.	33 SATIN ALUMINUM	RAS-0101-33-00-SC- PD
	3.5"	30 WHITE	RAS-0101-30-00-SC- PD
		31 PRIMER	RAS-0101-31-00-SC- PD
IN-PLANE 90		32 BLACK	RAS-0101-32-90-IP- $\frac{P}{D}$
Connects two ribbon segments at 90°		33 SATIN ALUMINUM	RAS-0101-33-90-IP- PD
	255"	30 WHITE	RAS-0101-30-90-IP- PD
	2.5"	31 PRIMER	RAS-0101-31-90-IP- PD
3 WAY	3.5"	32 BLACK	RAS-0101-32-90-3W- PD
Connects three ribbon segments at 90°		33 SATIN ALUMINUM	RAS-0101-33-90-3W- PD
	25.	30 WHITE	RAS-0101-30-90-3W- PD
		31 PRIMER	RAS-0101-31-90-3W-
4 WAY	3.5"	32 BLACK	RAS-0101-32-90-4W-
Connects four ribbon segments at 90°		33 SATIN ALUMINUM	RAS-0101-33-90-4W-
	35.	30 WHITE	RAS-0101-30-90-4W-
	1	31 PRIMER	P Δ S-0101-31-90-4W/-
		OT I KIII IEK	10.13 0101 31 70 4W D

P – Pass-through: electrically connects ribbon segment circuits;
 D – Dummy: electrically isolates ribbon segment circuits.
 Please contact Juniper for alternate configurations.

SYSTEM SPECIFICATIONS RIBBON CONNECTORS OUT-OF-PLANE

ITEM		FINISH	PART NUMBER	
INSIDE 90		32 BLACK	RAS-0101-32-90-IC-	<u>Р</u> D
Connects two ribbon segments at 90°, as in the	1.6"	33 SATIN ALUMINUM	RAS-0101-33-90-IC-	<u>Р</u>
intersection of a wall and a ceiling		30 WHITE	RAS-0101-30-90-IC-	<u>Р</u> D
		31 PRIMER	RAS-0101-31-90-IC-	<u>Р</u> D
OUTSIDE 90		32 BLACK	RAS-0101-32-90-OC-	<u>Р</u> D
Connects two ribbon segments at 90°, as in the	h 1:-	33 SATIN ALUMINUM	RAS-0101-33-90-OC-	<u>Р</u> D
intersection of two walls	16"	30 WHITE	RAS-0101-30-90-OC-	<u>Р</u> D
		31 PRIMER	RAS-0101-31-90-OC-	<u>Р</u>

For additional mounting and dimension information, see Minimum Dimensions.

 ${f P}-{f P}$ ass-through: electrically connects ribbon segment circuits; ${f D}-{f D}$ ummy: electrically isolates ribbon segment circuits. Please contact Juniper for alternate configurations.



SYSTEM SPECIFICATIONS POWER FEED CONNECTORS

A power feed is required to bring low-voltage 24V DC power to the track. Each feed can accommodate connections for up to (2) 96W circuits. Junction box cover plates are available, though not required. Minimum 14 AWG feeder cable is recommended to minimize voltage drop — see Power Supply section for details.

ITEM			FINISH	PART NUMBER
CENTER J-BOX MOUNTED		Ø4.8"	32 BLACK	RAS-0107-32-R-CP-J
Mounts to standard 4"			33 SATIN ALUMINUM	RAS-0107-33-R-CP-J
octagon box, feeds in both directions		57	30 WHITE	RAS-0107-30-R-CP-J
			31 PRIMER	RAS-0107-31-R-CP-J
CENTER SURFACE MOUNTED			32 BLACK	RAS-0107-32-R-CP-W
Direct wire with low-		*51	33 SATIN ALUMINUM	RAS-0107-33-R-CP-W
voltage cable, feeds in both directions		-	30 WHITE	RAS-0107-30-R-CP-W
			31 PRIMER	RAS-0107-31-R-CP-W
END J-BOX MOUNTED		Ø4.8"	32 BLACK	RAS-0107-32-R-EP-J
Mounts to standard 4"			33 SATIN ALUMINUM	RAS-0107-33-R-EP-J
octagon box, feeds in one direction			30 WHITE	RAS-0107-30-R-EP-J
		2.4"	31 PRIMER	RAS-0107-31-R-EP-J
END SURFACE MOUNTED			32 BLACK	RAS-0107-32-R-EP-W
Direct wire with low-voltage		2.4"	33 SATIN ALUMINUM	RAS-0107-33-R-EP-W
cable, feeds in one direction		; £1, [30 WHITE	RAS-0107-30-R-EP-W
			31 PRIMER	RAS-0107-31-R-EP-W
END SURFACE CONDUIT			32 BLACK	RAS-0107-32-R-EC
Accepts conduit via ½"		3.1"	33 SATIN ALUMINUM	RAS-0107-33-R-EC
knockout, feeds in one direction		1.52	30 WHITE	RAS-0107-30-R-EC
			31 PRIMER	RAS-0107-31-R-EC

SYSTEM SPECIFICATIONS SUSPENSION ADAPTORS

Suspension Adaptors allow for select 24VDC Juniper lighting to be suspended from the track — a powered adaptor is required for the power feed, and a non-powered adaptor is required for additional aircraft cable mounting points.

ITEM			FINISH	PART NUMBER
SUSPENSION ADAPTOR —		Tm. m	32 BLACK	JPR-MULT-A-32-P
POWERED Connects 24V DC suspension	8		33 SATIN ALUMINUM	JPR-MULT-A-33-P
luminaires <5lb to the MULTIVERSE ribbon — accepts Juniper coaxial cable		Ø 1.5°	30 WHITE	JPR-MULT-A-30-P
SUSPENSION ADAPTOR —		ID M	32 BLACK	JPR-MULT-A-32-S
NON-POWERED		2	33 SATIN ALUMINUM	JPR-MULT-A-33-S
Connects 24V DC suspension luminaires <5lb to the MULTIVERSE ribbon — accepts 3/64 aircraft cable		<u> </u>	30 WHITE	JPR-MULT-A-30-S

SYSTEM SPECIFICATIONSSPOTLIGHTS U-MOUNT

SPECIFICATION BUILDER

RAS-OIII					N		
	1	2	3	4			
MODEL	1. FINISH			2. 0	ЈТРИТ	3. CCT	
RAS-0111	32 MAT	TE PURE WI TE BLACK N ALUMINU	HITE (RAL 9016) M		500LM SPOTLIGHT / 5.3W 800LM SPOTLIGHT / 9.3W	27 2700K 30 3000K 35 3500K 40 4000K	

Stock finishes shown, see <u>Finishes</u> for additional options.

I. BEAM SPREAD	ACCESSORY SLO	1

N NARROW 21° LENS

M MEDIUM 37° LENS

W WIDE 50° LENS

N NO OPTICAL ACCESSORY - RING ONLY

For additional lenses and accessories, see Lenses and Optical Accessories.

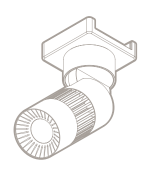
For detailed photometrics, see Photometrics Guide.

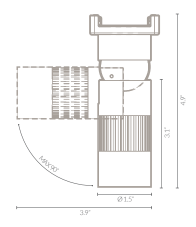
IES files available.



SYSTEM SPECIFICATIONSSPOTLIGHTS U-MOUNT

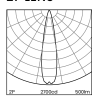
- CRI 90+
- 90+ LM/W efficacy
- R9 50+
- Mounts to ribbon with magnetic twist lock





SPOTLIGHT 500LM

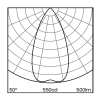
21° LENS







50° LENS



SPOTLIGHT 800LM

21° LENS



37° LENS



50° LENS



SYSTEM SPECIFICATIONSSPOTLIGHTS MONOPOINT

SPECIFICATION BUILDER

RAS-0193					N
	1	2	3	4	

MODEL	1. FINISH	2. OUTPUT	3. CCT
RAS-0193	30 MATTE PURE WHITE (RAL 9016)	050 500LM SPOTLIGHT / 5.3W	27 2700K
	32 MATTE BLACK	080 800LM SPOTLIGHT / 9.3W	30 3000K
	33 SATIN ALUMINUM		35 3500K
			40 4000K
	Stock finishes shown, see Finishes for additional options.		
	4. BEAM SPREAD	ACCESSORY SLOT	
	N NARROW 21° LENSM MEDIUM 37° LENSW WIDE 50° LENS	N NO OPTICAL ACCESSORY — RING O	NLY

ITEM		PART NUMBER
SINGLE PLATE	0.4" 0.06"	RAS-0230-XX
DOUBLE PLATE	0.4"	RAS-0231-XX
TRIPLE PLATE	0.06"	RAS-0232-XX

Plate includes:

- cross bar for mounting to 4" junction box
- spring clips for use with Plate to mount to 2-4" dia. hole in drywall

For detailed photometrics, see Photometrics Guide.

IES files available.

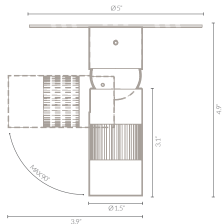


SYSTEM SPECIFICATIONSSPOTLIGHTS MONOPOINT

- CRI 90+
- 90+ LM/W efficacy
- R9 50+

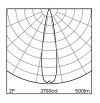
Standalone accent luminaire powered via 24V DC low voltage power supply. Hardware included for mounting: #8 screw for direct mount to surface.





SPOTLIGHT 500LM

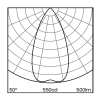
21° LENS



37° LENS

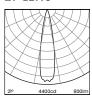


50° LENS



SPOTLIGHT 800LM

21° LENS



37° LENS



50° LENS



SALES@JUNIPER-DESIGN.COM

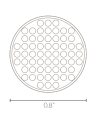
SYSTEM SPECIFICATIONS LENSES AND OPTICAL ACCESSORIES

ITEM **PART NUMBER**

OPTICAL LENS KIT

Narrow 21° and wide 50° beam angle lenses







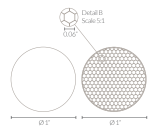
RAS-0209





OPTICAL ACCESSORIES KIT

Solite softening glass, Hex





RAS-0215

SYSTEM SPECIFICATIONS LENSES AND OPTICAL ACCESSORIES

ITEM

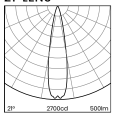
PART NUMBER NARROW LENS (21°) JPR-PMC-0135 0.45" MEDIUM LENS (37°) JPR-PMC-0122 WIDE LENS (50°) JPR-PMC-0136 0.45" **SOLITE SOFTENING GLASS** JPR-PMC-0163 **MESH LOUVER** JPR-MCP-1073

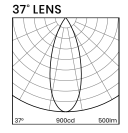
SYSTEM SPECIFICATIONS PHOTOMETRICS DATA

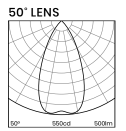
MULTIVERSE Spotlights include all 3 lenses. See cone of light data table for approximate footcandles. IES files are available for download on our website.

SPOT 500LM

21° LENS







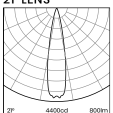
H (F)	FC	DIA (F)
3	140	1.1
6	72	2.3
8	40	3.0
10	26	3.8
12	18	4.5
14	13	5.3
16	10	6.0

H (F)	FC	DIA (F)
3	49	2.0
6	25	4.0
8	14	5.4
10	9	6.7
12	6	8.1
14	5	9.4
16	4	10.8

H (F)	FC	DIA (F)
3	28	2.8
6	15	5.5
8	8	7.4
10	5	9.2
12	4	11.1
14	3	12.9
16	2	14.7

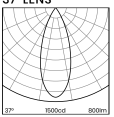
SPOT 800LM





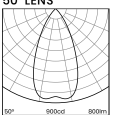
H (F)	FC	DIA (F)
3	224	1.2
6	115	2.3
8	65	3.0
10	41	3.8
12	29	4.5
14	21	5.3
16	16	6.0

37° LENS



H (F)	FC	DIA (F)
3	78	2.0
6	40	4.0
8	23	5.4
10	14	6.7
12	10	8.1
14	7	9.4
16	6	10.8

50° LENS



H (F)	FC	DIA (F)
3	46	2.8
6	23	5.5
8	13	7.4
10	8	9.2
12	6	11.1
14	4	12.9
16	3	14.7

SYSTEM SPECIFICATIONS POWER SUPPLY

- The MULTIVERSE System power supplies are 120-277V AC input, forward-phase & reverse-phase or 0-10V dimming to 1%
- UL Listed power supplies are available for remote applications
- Use chart to determine the best wattage for the required layout and run length-

Two circuits are available — to maximize power and/or for separate circuit control,

two power supplies are required

ITEM		WATTAGE	INPUT VOLTAGE	DIMMING	PART NUMBER
POWER SUPPLY 0-10V DIMMING		30W			JPR-PWR-0060
Magnitude Solidrive Power Supply 24VDC, 0-10V Dimming — Junction Box — Remote		60W	120-277V AC	0-10V	JPR-PWR-0061
	12.1*	96W	-		JPR-PWR-0062
POWER SUPPLY FORWARD-PHASE / REVERSE-PHASE DIMMING Magnitude Solidrive PRO-V Power Supply 24VDC, Triac/ELV Dimming — Remote — UL Listed	fc f	30W			JPR-PWR-0096
	11.4*	60W	120-277V AC	Forward-phase, Reverse-phase	JPR-PWR-0097
		96W	_		JPR-PWR-0098

NOMINAL DRIVER WATTAGE	LENGTH OF POWER FEED + RIBBON (M)	LENGTH OF POWER FEED + RIBBON (FT)	POWER AVAILABLE (W)	500LM SPOTLIGHTS @ 5.3W	800LM SPOTLIGHTS @ 9.3W
	5	16	26.7		
30	25	82	25.6	4	2
	50	164	24.2		
	5	16	53.4		_
60	25	82	51.2	9	or 5
	50	164	48.3		
	5	16	84.9	15	9
96	25	82	78.9	14	8
	50	164	71.5	13	7

Numbers are for one 14 AWG circuit only — there are two circuits per ribbon.

Length must include distance between power supply and the ribbon, ≥14 AWG cabling assumed.



SYSTEM SPECIFICATIONS FINISHES

The MULTIVERSE System is available in a range of finishes including powder coating, metal plating, and a highly durable heat-cured urethane lacquer applied in our own state-of-the-art finishing department at our Southington Factory.

Custom system finishes are available on request. Lot charges apply.

For all finishes except primer, all ribbon, connectors, and luminaires will have a matching finish.

Primer is available on ribbon and ribbon connector components only. It is intended to be field painted with quality latex acrylic paints to match existing ceiling or wall finishes. Masking of conductors is required with provided masking.



Matte Black 32



Matte Pure White (RAL 9016) 30



Primer 31 — Ribbon and Connectors only



Satin Aluminum **33**



Polished Aluminum 37



Satin Brass 36



Satin Redwood **35**



Satin Classic Green 34



Matte Off White (RAL 9002) 38



Custom **CU**

LAYOUT GUIDE

Ribbon segments come in stock sizes — to calculate overall lengths, combine segment dimensions with all connector components. Connector dimensions are available on the Spec Sheets.

Connect long runs with in-line connector.

All runs must be terminated with an End

Connector. Connectors can be ordered

to either connect or isolate circuits, see

Spec Sheets.

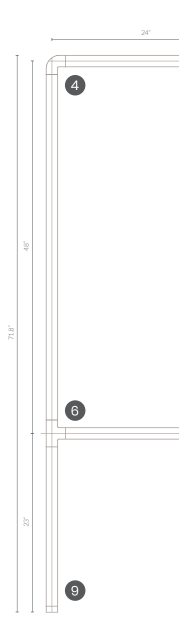
Two mounting clips are provided with each ribbon segment, which is adequate for typical use when placed within 18" of each end of the ribbon segment. Additional mounting clips can be added to support the ribbon where needed in special cases.

FIELD CUTTING

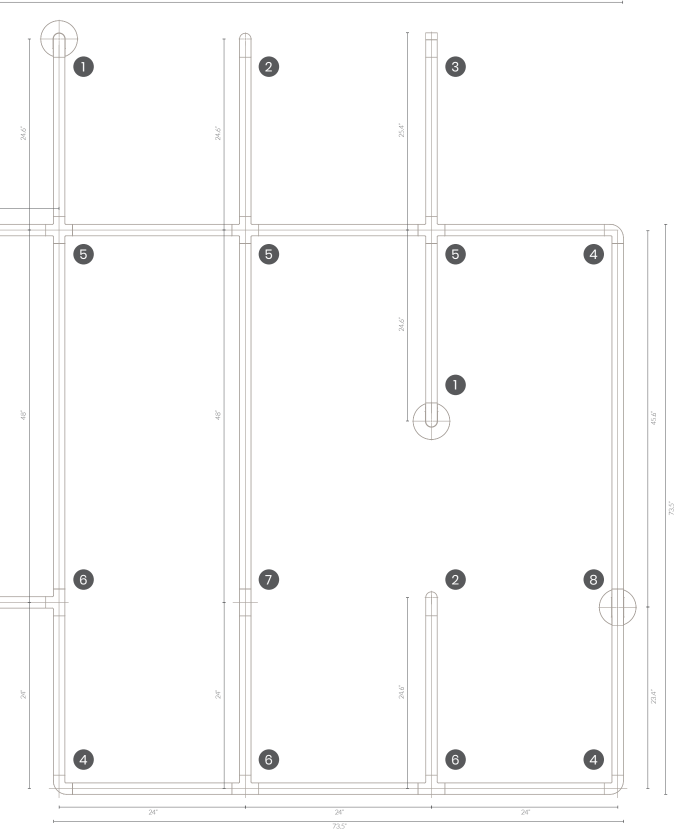
The ribbon segments may be cut to length. Field cutting should be done with a sharp saw — high-tooth-count miter saw recommended. The field cutting process is covered in detail in the installation guide.

HOW TO LAY OUT THE MULTIVERSE SYSTEM

- 1. Select and locate corner and power feed connectors.
- 2. Select ribbon segments.
- 3. Select accent luminaires.
- 4. Determine wattage and select power supplies use the <u>Power Supply</u> section for reference.



97.5"



- 1 END J-BOX MOUNTED
- 2 END SURFACE MOUNTED
- 3 END SURFACE CONDUIT

- 4 IN-PLANE 90
- 5 4 WAY
- 6 3 WAY

- 7 STRAIGHT
- 8 CENTER J-BOX MOUNTED
- 9 END

Patent www.iuniper-design.com/patent

LAYOUT GUIDE MINIMUM DIMENSIONS

