



2019 Quick Ship Catalog



Quick Ship Terms & Conditions



All Quick Ship orders ship in 10 days, not including weekends and holidays. -Shipping terms do not start until company receives a clean Purchase Order with accurate model numbers, pricing and terms.

All Quick Ship orders must be received by 12:00 PM CST to have day of order counted as day one. -Any order received after 12:00 PM CST, the following day will count as day one.

Maximum quantity: 500 feet.

-Consult factory for quantities or options outside standard program.

Quick Ship product must be on a separate Purchase Order and marked "QUICK SHIP"

-If an order is received with both standard and Quick Ship product, the Quick Ship products will be scheduled to ship separately unless noted as "SHIP COMPLETE" on the Purchase Order. Any order marked "SHIP COMPLETE" will default to the longest lead-time.

-If order is split into multiple shipments, the standard Freight Allowed terms will apply to each shipment separately (see Terms and Conditions for Standard Freight Allowed Terms).

Any changes made to orders will affect lead times.

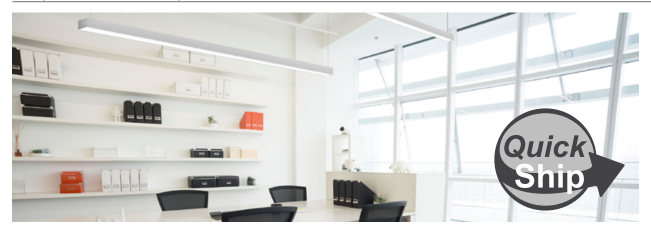
Cancellation after release will result in a 50% restocking fee.

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Suspended Quick Ship Products



Quick Ship Options

White Finish 2' Increments Starting at 4' 0-10 Volt Dimming Standard 3000K & 3500K Multiple Lumen Output Options

Suspended Mounting Types

Aircraft Cable (72° Cable Standard) -1" T-Grid -9/16" T-Grid -Screw Slot Grid -Hard Ceiling



SQ2 Indirect/Direct



SQ2 Direct



SQ2 Indirect



S3 Indirect/Direct

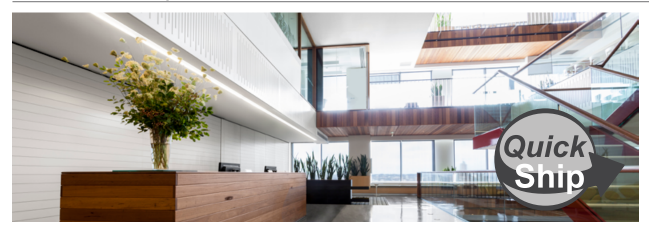




EC5 Indirect/Direct



Recessed Quick Ship Products



Quick Ship Options

White Finish 2' Increments Starting at 4' 0-10 Volt Dimming Standard 3000K & 3500K Multiple Lumen Output Options

R3 Ceiling Types

Grid Ceiling -1" T-Grid -9/16" T-Grid -9/16" T-Teg Grid -Screw Slot Grid Hard Ceiling -Overlap Flange



R3 Direct



Ceiling Quick Ship Products



Quick Ship Options

White Finish 2' Increments Starting at 4' 0-10 Volt Dimming Standard 3000K & 3500K Multiple Lumen Output Options



C3 Direct



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SQ2 - SUSPENDED QUICKSHIP: INDIRECT / DIRECT



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	DATE
	PROJECT
	COMMENTS

OPTICAL SYSTEM

1. OPTIMAL BATWING DISTRIBUTION

135 Degree Ultra-Wide Batwing Distribution Provides Even Illumination Across a Ceiling While Allowing for Maximum Spacing Between Fixtures

2. VERSATILE LIGHT ENGINE

Multiple Lumen Intensities Along With Various Up/Down Light Options to Provide the Correct Level of Illumination Within Each Space

3. HIGH EFFICIENCY LIGHT DIFFUSER

High Efficiency Diffuser Designed to Minimize Glare and Provide Uniform Light Distribution

HOUSING

4. HIDDEN CONNECT

Recessed Connection Point Between Cable and Fixture Eliminates the Visibility of Hardware

5. SURE-FIT ALIGNMENT

6-Point Alignment System Adjoining Each Luminaire Section to Ensure Straighter Rows While Minimizing the Appearance of Seams

ELECTRICAL

6. EFFICACY

Luminaire Efficacy Ranging from 86.9 to 102.5 Lumens per Watt Helps Achieve Best in Class Power Density Performance

DIMMING

7.0-10 VOLT DIMMING TO 1% STANDARD

See Options Below for Additional Dimming Options

									C	ORDERING
SERIES	SIZE	LENGTH ¹	OUTPUT ²	RATIO ³	VOLTAGE	CCT	MOUNTING	COLOR	OPTIONS	
SQ	2				UNV			W	QS	
		2' INCREMENTS STARTING AT 4'	H 1200 LM/FT	91 90/10	UNV ¹²⁰⁻²⁷⁷ Volt	30 3000K	AIRCRAFT CABLE	${f W}$ white	QS QUICKSHIP	
		STARTING AT 4' EX: 4' = 004	M 900 LM/FT	72 75/25		35 3500K	T1 1" t grid	-		
			L 600 LM/FT	64 60/40			T9 9/16" T GRID			
				55 50/50			SC SCREW SLOT GRID			
				46 40/60			HC HARD CEILING			
				27 25/75						

CROSS-SECTION

4

3

¹Nominal length ²Nominal lumens per foot ³Ratio defined as percentage of light illuminated upwards verses percentage of light illuminated downwards

LIGHT DISTRIBUTION

CERTIFICATIONS



SQ2 - SUSPENDED QUICKSHIP: DIRECT



DATE
PROJECT
COMMENTS

OPTICAL SYSTEM

1. VERSATILE LIGHT ENGINE Multiple Lumen Intensities Provide the Correct Level of Illumination Within Each Space

2. EVENLY ILLUMINATED LOWER LENS

High Efficiency Diffuser Designed to Minimize Glare and Provide Uniform Light Distribution

HOUSING

3. HIDDEN CONNECT

Recessed Connection Point Between Cable and Fixture Eliminates the Visibility of Hardware

4. SURE-FIT ALIGNMENT

6-Point Alignment System Adjoining Each Luminaire Section to Ensure Straighter Rows While Minimizing the Appearance of Seams

ELECTRICAL

5. EFFICACY

Luminaire Efficacy of 83.4 Lumens per Watt Helps Achieve Best in Class Power Density Performance

DIMMING

6.0-10 VOLT DIMMING TO 1% STANDARD See Options Below for Additional Dimming Options

									ORDERING
SERIES	SIZE	LENGTH ¹	OUTPUT ²	RATIO ³	VOLTAGE	CCT	MOUNTING	COLOR	OPTIONS
SQ	2			01	UNV			W	QS
		2' INCREMENTS STARTING AT 4'	H2 1800 LM/FT	01 0/100	UNV ¹²⁰⁻²⁷⁷ Volt	30 3000K	AIRCRAFT CABLE	W WHITE	
	EX: 4' = 004		H1 1500 LM/FT			35 3500K	T1 1" t grid	_	
			H 1200 LM/FT				T9 9/16" T GRID		
			M 900 LM/FT				SC SCREW SLOT GRID		
			600 LM/FT				HC HARD CEILING		

CROSS-SECTION

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¹Nominal length ²Nominal lumens per foot ³Ratio defined as percentage of light illuminated upwards verses percentage of light illuminated downwards

LIGHT DISTRIBUTION

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FEATURES

CERTIFICATIONS



SQ2 - SUSPENDED QUICKSHIP: INDIRECT



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	DATE
	PROJECT
	COMMENTS

OPTICAL SYSTEM

1. OPTIMAL INDIRECT BATWING DISTRIBUTION 135 Degree Ultra-Wide Batwing Distribution Provides Even Illumination Across a Ceiling While Allowing for Maximum Spacing Between Fixtures

2. VERSATILE LIGHT ENGINE

Multiple Lumen Intensities Provide the Correct Level of Illumination Within Each Space

HOUSING

3. HIDDEN CONNECT

Recessed Connection Point Between Cable and Fixture Eliminates the Visibility of Hardware

4. SURE-FIT ALIGNMENT

6-Point Alignment System Adjoining Each Luminaire Section to Ensure Straighter Rows While Minimizing the Appearance of Seams

ELECTRICAL

5. EFFICACY

Luminaire Efficacy of 104.6 Lumens per Watt Helps Achieve Best in Class Power Density Performance

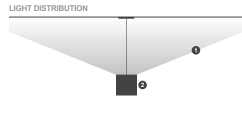
DIMMING

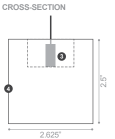
6.0-10 VOLT DIMMING TO 1% STANDARD See Options Below for Additional Dimming Options

											ORDERING
SERIES	SIZE	LENGTH ¹	OUTPUT ²	RATIO ³	VOLTAGE	ССТ	MOUNTING	COLOR		OPTIONS	
SQ	2			10	UNV			W		QS	
		2' INCREMENTS STARTING AT 4'	H 1200 LM/FT	10 100/0	UNV 120-277 Volt	30 3000K	AIRCRAFT CABLE 72" CABLE STANDARD	W WHITE	QS QUICKSHIP		
	2' INCREMENTS STARTING AT 4' EX: 4' = 004		M 900 LM/FT	3	35 3500K T1 1" T GRID						
			L 600 LM/FT				T9 9/16" t grid				
							SC SCREW SLOT GRID				
							HC HARD CEILING				

¹Nominal length ²Nominal lumens per foot ³Ratio defined as percentage of light illuminated upwards verses percentage of light illuminated downwards







CERTIFICATIONS

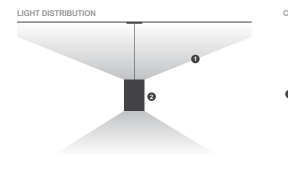


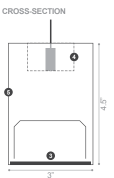
S3 - SUSPENDED QUICKSHIP: INDIRECT / DIRECT



lighting facts

	OPTICAL SYSTEM 1. OPTIMAL BATWING
	135 Degree Ultra-Wide
	Across a Ceiling While A
Quick	2. VERSATILE LIGHT





G DISTRIBUTION

Batwing Distribution Provides Even Illumination Allowing for Maximum Spacing Between Fixtures

ENGINE

Multiple Lumen Intensities Along With Various Up/Down Light Options to Provide the Correct Level of Illumination Within Each Space

3. EVENLY ILLUMINATED LOWER LENS

High Efficiency Diffuser Designed to Minimize Glare and Provide Uniform Light Distribution

HOUSING

4. HIDDEN CONNECT

Recessed Connection Point Between Cable and Fixture Eliminates the Visibility of Hardware

5. SURE-FIT ALIGNMENT

6-Point Alignment System Adjoining Each Luminaire Section to Ensure Straighter Rows While Minimizing the Appearance of Seams

DIMMING

6.0-10 VOLT DIMMING TO 1% STANDARD See Options Below for Additional Dimming Options

									ORDERING
SERIES	EENGTH	OUTPUT ²	RATIO ³ U/D	VOLTAGE	CCT	MOUNTING	COLOR	DIRECT OPTICS	OPTIONS
S3				UNV			W	SD	QS
	2' INCREMENTS	H3 1400 LM/FT	72 75/25	UNV 120-277 Volt	30 3000K	AIRCRAFT CABLE	W WHITE	SD SYMMETRICAL DOWN LIGHT	QS QUICKSHIP
	EX: 4' = 004	H2 1200 LIMFT	64 60/40		35 3500K	T1 1" T GRID	-		
		H1 1000 LM/FT	55 50/50			T9 9/16" t grid			
		H 800 LM/FT	46 40/60			SC SCREW SLOT GRID			
		M 600 LM/FT	27 25/75			HC HARD CEILING			
		400 LM/FT							

¹Nominal length ²Nominal lumens per foot ³Ratio defined as percentage of light illuminated upwards versus percentage of light illuminated downwards CERTIFICATIONS

DATE

PROJECT

COMMENTS



S3 - SUSPENDED QUICKSHIP: DIRECT



lighting	facts
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DATE
PROJECT
COMMENTS

OPTICAL SYSTEM

1. VERSATILE LIGHT ENGINE Multiple Lumen Intensities Provide the Correct Level of Illumination Within Each Space

2. EVENLY ILLUMINATED LOWER LENS

High Efficiency Diffuser Designed to Minimize Glare and Provide Uniform Light Distribution

HOUSING

3. HIDDEN CONNECT

Semi-Recessed Connection Point Between Cable and Fixture Reduces the Visibility of Hardware

4. SURE-FIT ALIGNMENT

4-Point Alignment System Adjoining Each Luminaire Section to Ensure Straighter Rows While Minimizing the Appearance of Seams

DIMMING

5.0-10 VOLT DIMMING TO 1% STANDARD See Options Below for Additional Dimming Options

									ORDERING
SERIES	LENGTH ¹	OUTPUT ²	RATIO ³ U/D	VOLTAGE	CCT	MOUNTING	COLOR	DIRECT OPTICS	OPTIONS
S3			01	UNV				SD	QS
	XXX FT 2' INCREMENTS	H2 1200 LM/FT	01 0/100	UNV ¹²⁰⁻²⁷⁷ Volt	30 3000K	AIRCRAFT CABLE	W WHITE	SD SYMMETRICAL DOWN LIGHT	QS QUICKSHIP
	EX: 4' = 004	H1 1000 LM/FT			35 3500K	T1 1" t grid	-		
		H 800 LM/FT				T9 9/16" t grid			
		M 600 LM/FT				SC SCREW SLOT GRID			
		400 LM/FT				HC HARD CEILING			

CROSS-SECTION

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¹Nominal length ²Nominal lumens per foot ³Ratio defined as percentage of light illuminated upwards versus percentage of light illuminated downwards

LIGHT DISTRIBUTION

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FEATURES

CERTIFICATIONS



EC5 - SUSPENDED QUICKSHIP: INDIRECT / DIRECT

CERTIFICATIONS
DATE
PROJECT
COMMENTS

FEATURES

OPTICAL SYSTEM

1. INDIRECT BATWING DISTRIBUTION Indirect Batwing Distribution Provides Even Illumination Across a Ceiling While Allowing for Maximum Spacing Between Fixtures

2. VERSATILE LIGHT ENGINE

Multiple Lumen Intensities Provide the Correct Level of Illumination Within Each Space

HOUSING

3. HIDDEN CONNECT Recessed Connection Point Between Cable and Fixture Minimizes the Visibility of Hardware

4. ONE-PIECE EXTRUDED ALUMINUM HOUSING

One-Piece Extruded Aluminum Housing Ensures Straighter Rows

ELECTRICAL 5. EFFICACY

Luminaire Efficacy Up to 129.8 Lumens per Watt Helps Achieve Best in Class Power Density Performance

DIMMING

6.0-10 VOLT DIMMING TO 1% STANDARD

See Options Below for Additional Dimming Options

									ORDERING
SERIES	LENGTH ¹	OUTPUT ²	RATIO ³ U/D	VOLTAGE	CCT	MOUNTING	COLOR	OPTIONS	
EC 5				UNV				QS	
	4' INCREMENTS	H2 1400 LM/FT	91 90/10	UNV ¹²⁰⁻²⁷⁷ Volt	30 3000K	AIRCRAFT CABLE	W WHITE		
	EX: 4' = 004	H1 1200 LM/FT	82 80/20		35 3500K	T1 1" t grid			
		H 1000 LM/FT	28 20/80			T9 9/16" T GRID			
		M 800 LM/FT	19 10/90			SC SCREW SLOT GRID			
		600 LM/FT				HC HARD CEILING			

CROSS-SECTION

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¹Nominal length ²Nominal lumens per foot ³Ratio defined as percentage of light illuminated upwards versus percentage of light illuminated downwards

LIGHT DISTRIBUTION 90/10



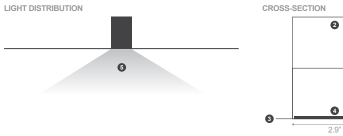
R3 - RECESSED QUICKSHIP: DIRECT

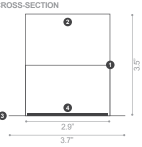
QUICKSHIP. DIRECT

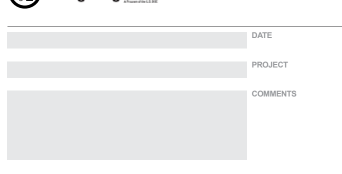


lighting facts









HOUSING

- 1. MINIMAL RECESSED HEIGHT Shallow 3.5" Housing Provides Maximum Plenum Clearance
- 2. ONE-PIECE EXTRUDED ALUMINUM HOUSING One-Piece Extruded Aluminum Housing Ensures Straighter Rows and Consistent Lens Retention
- **3. MULTIPLE CEILING SYSTEMS**

Engineered to be Installed within Multiple Ceiling Applications; See Options Below for Available Mounting Types

OPTICAL SYSTEM

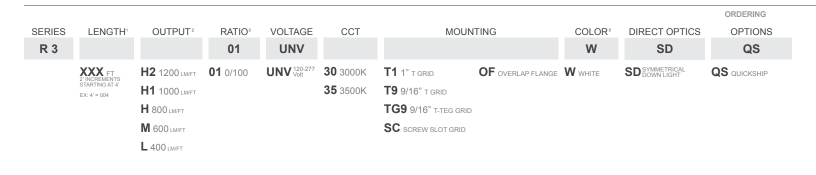
4. EVENLY ILLUMINATED ARCHITECTURAL LENS Architectural Grade Diffuser is Utilized to Establish Optimal Aesthetic Value without Sacrificing High Efficiency Light Output.

5. VERSATILE LIGHT ENGINE

Multiple Lumen Intensities Provide the Correct Level of Illumination Within Each Space

ELECTRICAL

6.0-10 VOLT DIMMING TO 1% STANDARD



¹Nominal length; 4¹ Minimum Length ²Nominal lumens per foot ³Ratio defined as percentage of light illuminated upwards versus percentage of light illuminated downwards CERTIFICATIONS



C3 - CEILING QUICKSHIP: DIRECT



lighting facts

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LIGHT DISTRIBUTION CROSS-SECTION 0 4 0

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VENLY ILLUMINATED LOWER LENS

igh Efficiency Diffuser Designed to Minimize Glare and Provide Uniform ght Distribution

HOUSING

3. HIDDEN CONNECT

Concealed Connection Point Between the Ceiling and Fixture Eliminates the Visibility of Hardware

4. SURE-FIT ALIGNMENT

4-Point Alignment System Adjoining Each Luminaire Section to Ensure Straighter Rows While Minimizing the Appearance of Seams

DIMMING

5.0-10 VOLT DIMMING TO 1% STANDARD

See Options Below for Additional Dimming Options

									ORDERING
SERIES	LENGTH ¹	OUTPUT ²	RATIO ³	VOLTAGE	CCT	MOUNTING	COLOR	DIRECT OPTICS	OPTIONS
C3			01	UNV		СМ	W	SD	QS
	2' INCREMENTS	H2 1200 LM/FT	01 0/100	UNV ¹²⁰⁻²⁷⁷ Volt	30 3000K	CM CEILING MOUNT	W WHITE	SD SYMMETRICAL DOWN LIGHT	
	STARTING AT 4' EX: 4' = 004	H1 1000 LM/FT			35 3500K				
		H 800 LM/FT							
		M 600 LM/FT							
		400 LM/FT							

¹Nominal length; 2' Minimum Length ²Nominal lumens per foot ³Ratio defined as percentage of light illuminated upwards versus percentage of light illuminated downwards