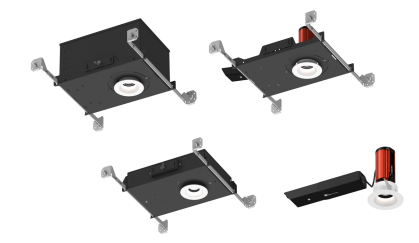


ACROBAT 1" LED DOWNLIGHT

A1-IC, A1-NC, A1-RM A1-SIC, A1-SNC

PROJECT:	
TYPE:	
NOTE:	





SILENT VU™ OPTICS TECHNOLOGY

OPTICS	10°, 30°, 50°, 80° Field Changeable
ADJUSTABLE	0° to 30° tilt (Adjustable housings only)
MEDIA	Clear, Solite, Frosted, Linear Spread, Hex Louver

LED LIGHT ENGINE

RATED WATTAGE	10W or 15W			
DELIVERED LUMENS	Up to 1197 Im @ 4000K			
EFFICACY	Up to 81.5 LPW @ 4000K			
CCT @ 90CRI	2700K, 3000K, 3500K, 4000K , Warm Dim			
COLOR QUALITY	90+ CRI, 2-Step SDCM			
LED LIFETIME	55,000 hours @ L90			

DELIVERED LUMENS MATRIX

		10° Optic	30° Optic	50° Optic	80° Optic
	2700K (90CRI)	683 lm	729 lm	652 lm	606 lm
	3000K (90CRI)	724 lm	772 lm	691 lm	643 lm
10 Watt	3500K (90CRI)	765 lm	816 lm	730 lm	679 lm
	4000K (90CRI)	786 lm	839 lm	751 lm	698 lm
	Warm Dim (98CRI)	492 lm	526 lm	472 lm	359 lm
	2700K (90CRI)	975 lm	1040 lm	931 lm	865 lm
	3000K (90CRI)	1033 lm	1102 lm	986 lm	917 lm
15 Watt	3500K (90CRI)	1091 lm	1164 lm	1041 lm	968 lm
	4000K (90CRI)	1122 lm	1197 lm	1071 lm	996 lm
	Warm Dim (98CRI)	763 lm	815 lm	732 lm	557 lm

POWER SUPPLY

INPUT VOLTAGE	120-277V, 50/60Hz
DIMMING	Multiple dimming drivers available
SERVICEABILITY	Below Ceiling Access (Above ceiling access required when using L3, EL1, EL2, DMX drivers)

TRIM OPTIONS

- · Fixed or Adjustable
- Standard or Trimless
- · Wet Location

- · Round or Square
- · Pinhole, Slot Pinhole

TRIM COLORS

- White
 - Champagne
 - Satin Aluminum
- · Custom Color

Black

REFLECTOR COLORS

- White
- Champagne
- Black
- · Satin Aluminum
- · Custom Color Clear Alzak

HOUSING INSTALLATION

- New Construction includes (2) galvanized steel adjustable hanger bars
- · Remodel option available
- 5/8" 2" ceiling thickness
- Min Plenum Height: 21/2" Shallow, 51/2" Adjustable
- Ceiling Material: Drywall, T-bar grid
- Steel junction box with up to (6) 1/2" knockouts
- IC, SIC models are Air Tight
- IC, SIC models are CCEA (Chicago Plenum) (Note: polycell spray-in foam insulation must be kept 3" from housing)

LISTINGS AND WARRANTY

cULus Listed for 40°C Ambient IC Rated and Non IC Rated Available Five (5) years limited warranty

ASTM E283 Certified Airtight for IC Rated Housings CCEA (Chicago Plenum) Approved for IC Rated Housings CA Title 24-JA8 Compliant























	_
A1-IC, A1-NC, A1-RM	
A1-SIC, A1-SNC	

PROJECT:	
TYPE:	
NOTE:	

SPEC-00274 ACROBAT 2.0, 1", V-6.2, UPDATED 01/22/2024

ORDER MATRIX

A1-IC, A1-NC, A1-RM

1" NEW CONSTRUCTION / REMODEL HOUSING (EXAMPLE: A1-IC-RST-10S-SHB)

	HOUSING BASE			
FAMILY APERTURE	INSTALLATION TYPE	TRIM SHAPE	TRIM STYLE	
A1- Acrobat 1"	IC (Adjustable New Construction, IC, CCEA) NC (Adjustable New Construction) RM (Adjustable Remodel)	-R (Round) -S (Square)	ST (Standard) TL (Trimless)	
'	DRIVER ASSEMBLY		'	
WATTAGE	LED DIMMING DRIVER	HANGER BAR	WARM DIM	
-10 (10 Watt) -15¹ (15 Watt)	\$5 (Universal Dim Driver: 1%-100% 0-10V, TRIAC, ELV, 120V/277V) L3 ^{2,3,4} (Lutron Hi-Lume® Dim Driver: 1%-100% EcoSystem, 120V/277V) EL1 ^{2,3} (EldoLED DALI Dim: 1%-100% DALI, 120V/277V) EL2 ^{2,3} (EldoLED Dim: 1%-100% 0-10V, 120V/277V) DMX ^{2,3} (DMX Dim: 1%-100% DMX, 120V/277V)	-SHB (Standard) (blank) (Standard) -C24 (24" C-Channel) -C48 (48" C-Channel) Hanger bars not included		
	REMOTE LED DIMMING DRIVER	with RM housings.		
	SR1 ⁵ (Remote Universal Dim: 1%-100% 0-10V, TRIAC, or ELV, 120V/277V)			

- 1. 15 Watt option only available for NC (Adjustable New Construction), RM (Adjustable Remodel) housings.
- 2. Driver access above ceiling only.

4. Ambient temperature rated for 25 C.

6. WD CCT must also be selected in Module section.

- 3. Driver only available for IC and NC housings.
- 5. TRIAC, ELV dimming for 120V only.

1" NEW CONSTRUCTION / REMODEL TRIM (EXAMPLE: A1-2790-RSTWT-STWTNL-30)

FAMILY APERTURE	LED PERFORMA	ANCE	TRIM				
CCT		CRI	TRIM SHAPE	TRIM STYLE	TRIM FINISH		
A1- Acrobat 1" 27 (2700K) 30 (3000K) 35 (3500K) 40 (4000K) WD ⁵ (1800K~3000K)		90 (90 CRI)	-R (Round) -S (Square)	ST (Standard) TL (Trimless)	TL (Trimless) WT (White) BK (Black) CN (Champagne) SA (Satin Aluminum) CC¹ (Custom Color)		
	REFLECTOR		OPTIC AND MEDIA				
REFLECTOR STYLE	REFLECTOR FINISH	REFLECTOR LENS	OPTIC	MEDIA 2			
-ST ² (Standard) -PH ² (Pinhole) -SP ² (Slot Pinhole) -SW ⁶ (Wall Wash)	WT (White) BK (Black) CA³ (Clear Alzak) CN (Champagne) SA (Satin Aluminum) CC¹ (Custom Color)	NL (No Lens) CL (Clear) MP (Solite) FR (Frosted)	-10 (10° Spot) -30 (30° Narrow Flood) -50 (50° Flood) -80 (80° Wide Flood)	(blank) (None) CL (Clear Lens) MP (Solite Lens) FR (Frosted Lens) LS (Linear Spread Lens) HX ⁴ (Hex Louver)	(blank) (None) CL (Clear Lens) MP (Solite Lens) FR (Frosted Lens) LS (Linear Spread Lens)		

- 1. Custom color only available for ST (Standard) Trim and ST (Standard) Reflector only, contact CSL for details.
- 2. Wet Location rated when used with Reflector Lens.
- 3. CA (Clear Alzak) Finish only available for R (Round), ST (Standard) Reflector.
- 4. Cannot be used with a second Media.

- 5. Media 1 lens required. For WD with 10°, 30°, 50° Optic use MP (Solite Lens). For WD with 80° Optic use FR (Frosted Lens).
- 6. A Reflector Lens cannot be added with Wall Wash selection.





A1-IC, A1-NC, A1-RM	
A1-SIC, A1-SNC	

PROJECT:	
TYPE:	
NOTE:	

SPEC-00274 ACROBAT 2.0, 1", V-6.2, UPDATED 01/22/2024

ORDER MATRIX A1-SIC, A1-SNC

1" SHALLOW PLENUM NEW CONSTRUCTION HOUSING (EXAMPLE: A1-SIC-RST-02790-30-10S-SHB)

				HOUSING BASE					
FAMILY APERTURE		INST	ALLATION TYPE			TF	RIM SHAPE	1	TRIM STYLE
A1- Acrobat 1"	SIC	(Shallow Plenum New Cor (Shallow Plenum New Cor		EA)		-R (R -S (S	ound) quare)	ST TL	(Standard) (Trimless)
CEILING		LED PERFORMA	NCE		<u>'</u>	0PTI	C AND MEDIA		
CEILING THICKNES	S	CCT	CRI	OP	TIC		MEDIA 1		MEDIA 2
 -0 (5/8" Ceiling Thic -1 (1¼" Ceiling Thic -2 (2" Ceiling Thick 	ckness)	27 (2700K) 30 (3000K) 35 (3500K) 40 (4000K) WD³ (1800K~3000K)	90 (90 CRI)	-30 (30	° Spot) ° Narrow Flood) ° Flood) ° Wide Flood)	(blank) CL MP FR LS HX1	(None) (Clear Lens) (Solite Lens) (Frosted Lens) (Linear Spread Lens) (Hex Louver)	(blani CL MP FR LS	k) (None) (Clear Lens) (Solite Lens) (Frosted Lens) (Linear Spread Le
			DI	RIVER ASSEMB	BLY				
WATTAGE		LED D	IMMING DRIVER	}		HA	ANGER BAR		
-10 (10 Watt) S ' -15 ² (15 Watt)		(Universal Dim Driver: 1%	TRIAC, ELV, 120V/277V)		-SHB	(Standard)			
-10 (10 watty	SR1	REMOTE L 4 (Remote Universal Dim: 1)	ED DIMMING DF %-100% 0-10V,		20V/277V)	-C24 -C48	(24" C-Channel) (48" C-Channel)		

^{1.} Cannot be used with a second media.

1" SHALLOW PLENUM NEW CONSTRUCTION TRIM (EXAMPLE: A1-RSTWT-STWT-NL)

	TRIM			REFLECTOR		
FAMILY APERTURE	TRIM SHAPE	TRIM STYLE	TRIM FINISH	REFLECTOR STYLE	REFLECTOR FINISH	REFLECTOR LENS
A1- Acrobat 1"	R (Round) S (Square)	ST (Standard) TL (Trimless)	TL (Trimless) WT (White/) BK (Black) CN (Champagne) SA (Satin Aluminum) CC¹ (Custom Color)	"ST2 (Standard) "PH2 (Pinhole) "SP2 (Slot Pinhole) "SW4 (Wall Wash)	WT (White) BK (Black) CA³ (Clear Alzak) CN (Champagne) SA (Satin Aluminum) CC¹ (Custom Color)	-NL (No Lens) -CL (Clear) -MP (Solite) -FR (Frosted)

^{1.} Custom color only available for ST (Standard) Trim and ST (Standard) Reflector only, contact CSL for details. 3. CA (Clear Alzak) Finish only available for R (Round), ST (Standard) Reflector.

4. TRIAC, ELV dimming for 120V only.

EMERGENCY OPTIONS

EM-1000	(25W Remote Inverter)	EM-1003-CA	(35W Remote Inverter) Title 20	EM-1006	(25W Remote Inverter) Title 20	
EM-1002	(10W Remote EM Driver)	EM-1004	(50W Remote Inverter)			



^{2. 15} Watt option only available for SNC (Shallow Plenum New Construction) only.

^{3.} Media 1 lens required. For WD with 10°, 30°, 50° Optic use MP (Solite Lens). For WD with 80° Optic use FR (Frosted Lens).

^{2.} Wet Location rated when used with Reflector Lens.

^{4.} A Reflector Lens cannot be added with Wall Wash selection.



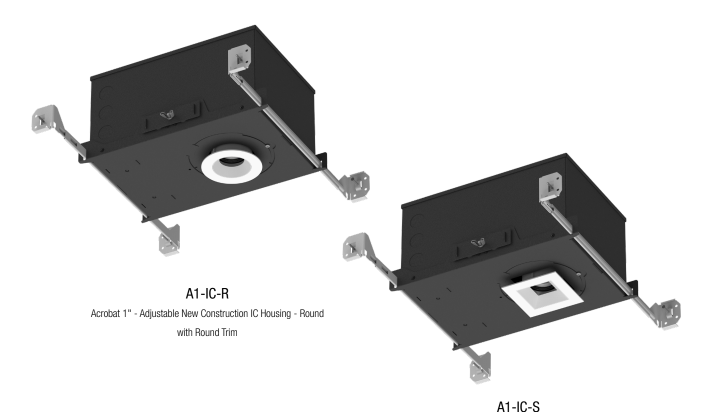
ŀ	4C	ROB.	AT		
1	ш	LED	DOW	NLI	GHT

A1-IC, A1-NC, A1-RM A1-SIC, A1-SNC

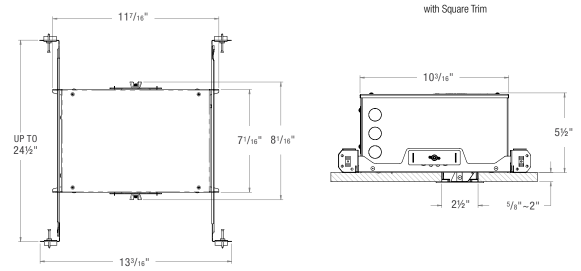
PROJECT:	
TYPE:	
NOTE:	

HOUSING AND LIGHT ENGINE LINE DRAWINGS

A1-IC New Construction IC Housing



Acrobat 1" - Adjustable New Construction IC Housing - Square





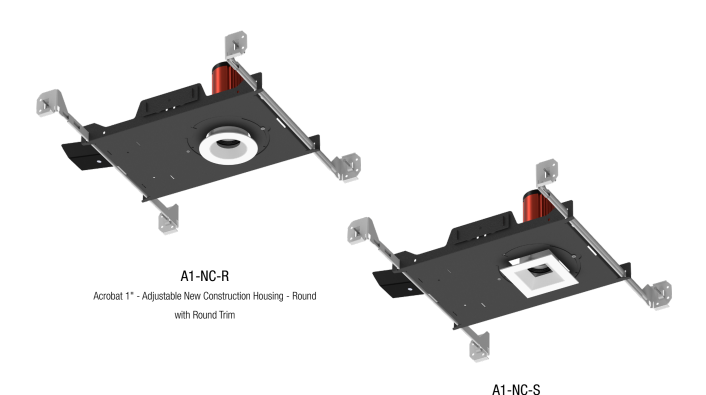
ACROBAT					
1"	LEI) D(NC	NLIG	HE

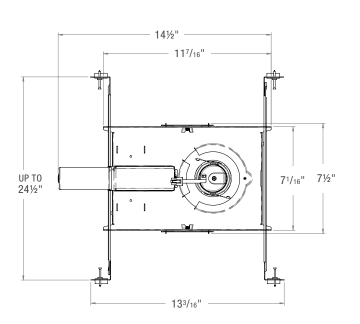
A1-IC, A1-NC, A1-RM A1-SIC, A1-SNC

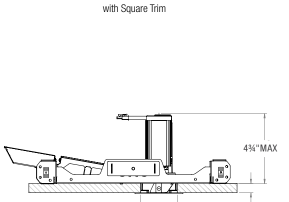
PROJECT:	
TYPE:	
NOTE:	

HOUSING AND LIGHT ENGINE LINE DRAWINGS

A1-NC New Construction Housing







2½"

Acrobat 1" - Adjustable New Construction Housing - Square



AC	ROB	AT		
1"	LED	DOW	/NLI	GHT

A1-IC, A1-NC, A1-RM A1-SIC, A1-SNC

PROJECT:	
TYPE:	
NOTE:	

HOUSING AND LIGHT ENGINE LINE DRAWINGS

A1-RM Remodel Housing



A1-RM-R

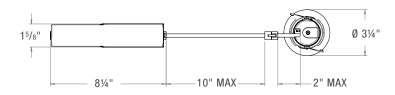
Acrobat 1" - Adjustable Remodel Housing - Round with Round Trim

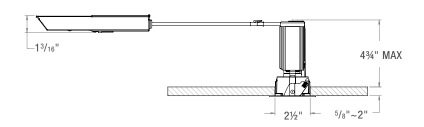


A1-RM-S

Acrobat 1" - Adjustable Remodel Housing - Square

with Square Trim





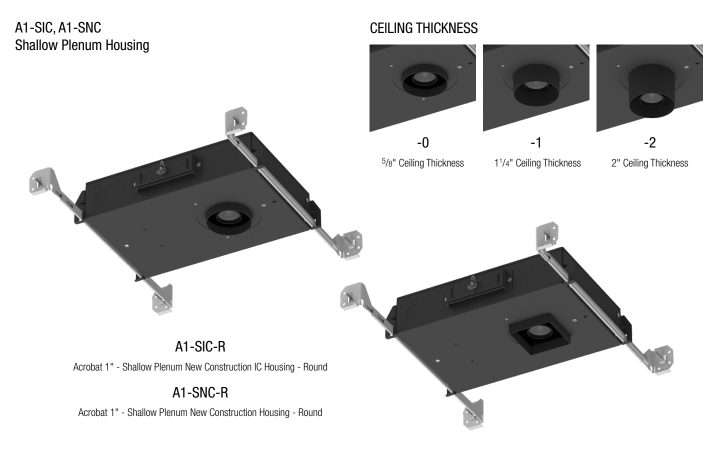


ACROBAT 1" LED DOWNLIGHT

A1-IC, A1-NC, A1-RM A1-SIC, A1-SNC

PROJECT:	
TYPE:	
NOTE:	

HOUSING AND LIGHT ENGINE LINE DRAWINGS

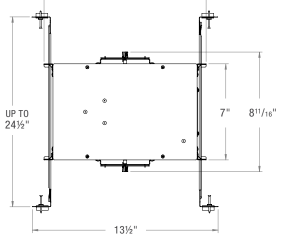


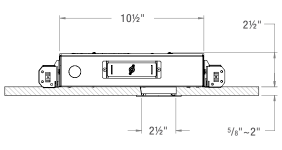
A1-SIC-S

Acrobat 1" - Shallow Plenum New Construction IC Housing - Square

A1-SNC-S

Acrobat 1" - Shallow Plenum New Construction Housing - Square







PROJECT:	
TYPE:	

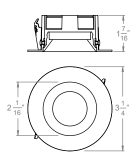
SPEC-00274 ACROBAT 2.0, 1", V-6.2, UPDATED 01/22/2024

A1-IC, A1-NC, A1-RM A1-SIC, A1-SNC

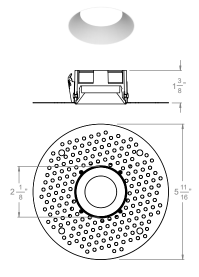
NOTE:

TRIM STYLES



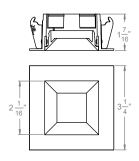


RST
1" Acrobat Round Standard Trim
(with Standard Reflector)

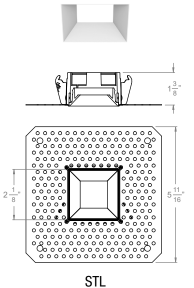


RTL
1" Acrobat Round Trimless Mud Plate
(with Standard Reflector)





SST
1" Acrobat Square Standard Trim
(with Standard Reflector)



1" Acrobat Square Trimless Mud Plate (with Standard Reflector)

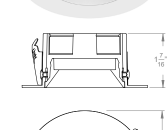


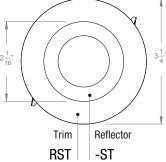
REFLECTOR STYLE (ROUND)

ACROBAT 1" LED DOWNLIGHT

A1-IC, A1-NC, A1-RM A1-SIC, A1-SNC

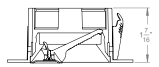
PROJECT:	
TYPE:	

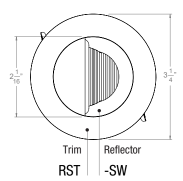




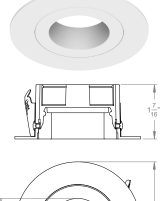
1" Acrobat Round Standard Trim with Standard Reflector



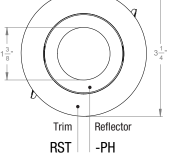




1" Acrobat Round Standard Trim with Wall Wash Reflector

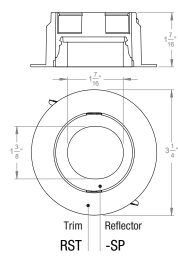


NOTE:



1" Acrobat Round Standard Trim with Pinhole Reflector





1" Acrobat Round Standard Trim with Slot Pinhole Reflector

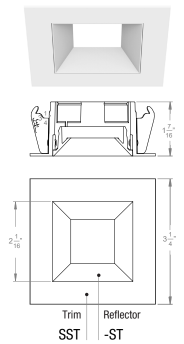


ACROBAT 1" LED DOWNLIGHT

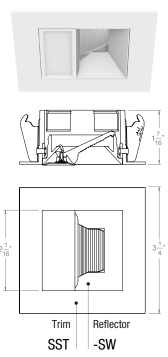
A1-IC, A1-NC, A1-RM A1-SIC, A1-SNC

PROJECT:	
TYPE:	
NOTE:	

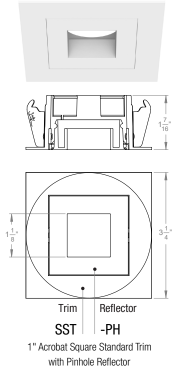
REFLECTOR STYLE (SQUARE)



1" Acrobat Square Standard Trim with Standard Reflector



1" Acrobat Square Standard Trim with Wall Wash Reflector



15...
15...
17...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...
18...

1" Acrobat Square Standard Trim with Slot Pinhole Reflector

-SP

SST



ACROBAT 1" LED DOWNLIGHT

A1-IC, A1-NC, A1-RM A1-SIC, A1-SNC

PROJECT:	
TYPE:	

TRIM FINISHES



RSTWT-STWT WT White Trim WT White Reflector



RSTBK-STBK

BK Black Trim

BK Black Reflector



NOTE:

RSTCN-STCN
CN Champagne Trim
CN Champagne Reflector



RSTWT-STSA WT White Trim SA Silver Reflector



RSTWT-STBK
WT White Trim
BK Black Reflector



RSTWT-STCN
WT White Trim
CN Champagne Reflector



SSTWT-STWT
WT White Trim
WT White Reflector



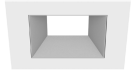
SSTBK-STBK

BK Black Trim

BK Black Reflector



SSTCN-STCN
CN Champagne Trim
CN Champagne Reflector



SSTWT-STSA
WT White Trim
SA Silver Reflector



SSTWT-STBK
WT White Trim
BK Black Reflector



SSTWT-STCN
WT White Trim
CN Champagne Reflector



PROJECT:	
TYPE:	

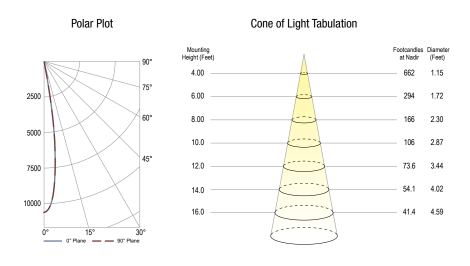
SPEC-00274 ACROBAT 2.0, 1", V-6.2, UPDATED 01/22/2024

A1-IC, A1-NC, A1-RM A1-SIC, A1-SNC

NOTE:

PHOTOMETRICS

Acrobat Downlight 1" NC, RM Models (2700K, 90 CRI, 10° Optic, 15W) Round, Standard, White Trim



Current	Power
0.1490 A	17.60 W

Power Factor	Frequency	Current THD
0.984	60 Hz	16.1%

Summary of Results

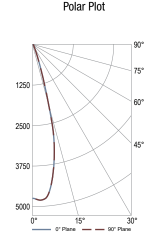
 Spacing Criteria
 Total Lumen Output:
 975 Lumens

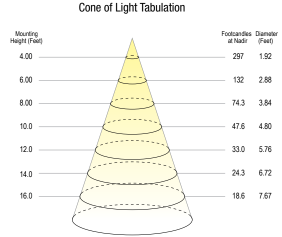
 0-180: 0.29
 Luminaire Efficacy:
 55.4 lm/w

 90-270: 0.29
 Maximum Candela:
 10596 Candela

Zone	Lumens	% of Luminaire
0-40	968	99.3%
0-60	973	99.8%
0-90	975	100.0%

Acrobat Downlight 1" NC, RM Models (2700K, 90 CRI, 30° Optic, 15W) Round, Standard, White Trim





Voltage	Current	Power	
120.1 VAC	0.1490 A	17.60 W	

Power Factor	Frequency	Current THD
0.984	60 Hz	16.1%

Summary of Results

Spacing Criteria	Total Lumen Output:	1040 Lumens
0-180: 0.48	Luminaire Efficacy:	59.1 lm/w
90-270: 0.48	Maximum Candela:	4979 Candela

Zone	Lumens	% of Luminaire
0-40	1035	99.0%
0-60	1040	100.0%
0-90	1040	100.0%





1	PROJECT:	
ı		
ı		
┨	TYPE:	
ı	= .	

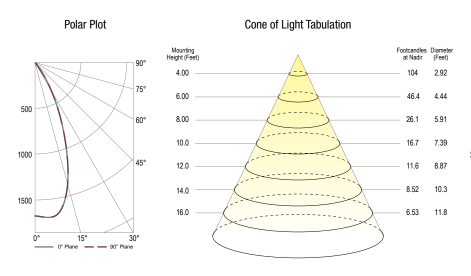
NOTE:

SPEC-00274 ACROBAT 2.0, 1", V-6.2, UPDATED 01/22/2024

A1-IC, A1-NC, A1-RM A1-SIC, A1-SNC

PHOTOMETRICS

Acrobat Downlight 1" NC, RM Models (2700K, 90 CRI, 50° Optic, 15W) Round, Standard, White Trim



Voltage	Current	Power
120.1 VAC	0.1494 A	17.65 W

Power Factor	Frequency	Current THD
0.984	60 Hz	16.1%

Summary of Results

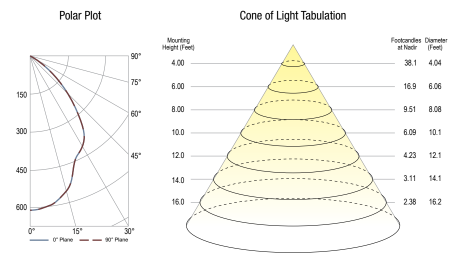
 Spacing Criteria
 Total Lumen Output:
 931 Lumens

 0-180: 0.74
 Luminaire Efficacy:
 52.7 lm/w

 90-270: 0.74
 Maximum Candela:
 1688 Candela

Zone	Lumens	% of Luminaire
0-40	916	98.4%
0-60	929	99.8%
0-90	931	100.0%

Acrobat Downlight 1" NC, RM Models (2700K, 90 CRI, 80° Optic, 15W) Round, Standard, White Trim



Voltage	Current	Power
120.0 VAC	0.1490 A	17.59 W

Power Factor	Frequency	Current THD	
0.984	60 Hz	16.1%	

Summary of Results

Spacing Criteria	Total Lumen Output:	865 Lumens
0-180: 1.01	Luminaire Efficacy:	49.2 lm/w
90-270: 1.01	Maximum Candela:	609 Candela

Zone	Lumens	% of Luminaire
0-40	640	73.9%
0-60	859	99.3%
0-90	865	100.0%



ŀ	4C	ROB.	AT		
1	ш	LED	DOW	NLI	GHT

A1-IC, A1-NC, A1-RM A1-SIC, A1-SNC

PROJECT:	
TYPE:	
NOTE:	

DIMMING DRIVER COMPATIBILITY

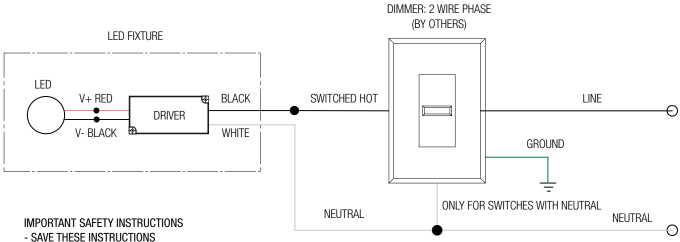
DIMMER LIST

	"S" ERP P	PHASE-CUT DIMMERS	
	Dim	nmer Information	
Manufacturer	Product	Manufacturer	Product
Cooper	DAL06P	Lightolier	ZP260QEW
	DLC03P	Lutron	CT103P
	SLC03P		DV600P
Leviton	6161		DVCL-153P
	6631-2		DVELV303P
	6633-P		FAELV500
	6673-10W		LG600P
	6683-IW		MAELV600
	IPE04		S600P
	IPI06-1LZ		S-603PG
	VPE06		SELV300P
			TG-600P
			TGCL-153P

NOTES:

Wiring diagrams are examples of typical installations intended to illustrate the number of wires that must be run to fixture. These diagrams are not intended to specify all equipment necessary for a given dimming circuit. Refer to specific dimmer manufacturer's documentation for details.

S- ERP DRIVER 2 WIRE PHASE DIMMING



- 1. Keep these instructions in a safe place for future reference.
- 2. Only qualified electricians in accordance to local codes should install these fixtures.
- 3. De-energize the electrical circuit at the circuit breaker prior to installation process or servicing.
- 4. Make sure all connections are in accordance with the National Electrical Code and any local regulations.
- 5. Cap any wires not used separately (not together).





ŀ	\C	ROB.	AT		
1	ш	I FD	DOW	NI I	GHT

A1-IC, A1-NC, A1-RM A1-SIC, A1-SNC

PROJECT:	
TYPE:	
NOTE:	

DIMMING DRIVER COMPATIBILITY

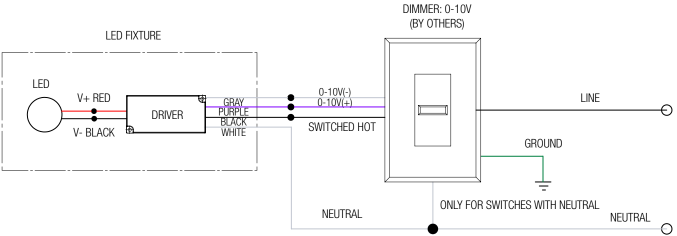
DIMMER LIST

"S" ERP 0-10V		
Dimmer Ir	nformation	
Manufacturer Product		
Leviton	IP740-DLZ	
Lightolier	ZP600FAM120	
V2000FAMU		
Lutron DVTV		
	NTFTV	
Crestron	CLS-EXP-DIMFLV	
	DIN-4DIMFLV4	
DIN-A08		
GLX-DIMFLV8		

NOTES:

Wiring diagrams are examples of typical installations intended to illustrate the number of wires that must be run to fixture. These diagrams are not intended to specify all equipment necessary for a given dimming circuit. Refer to specific dimmer manufacturer's documentation for details.

S- ERP DRIVER 0-10V DIMMING



- SAVE THESE INSTRUCTIONS
- 1. Keep these instructions in a safe place for future reference.
- 2. Only qualified electricians in accordance to local codes should install these fixtures.
- 3. De-energize the electrical circuit at the circuit breaker prior to installation process or servicing.
- 4. Make sure all connections are in accordance with the National Electrical Code and any local regulations.
- 5. Cap any wires not used separately (not together).





F	\C	ROB.	AT		
1		I FD	DOW	NI I	GHT

A1-IC, A1-NC, A1-RM A1-SIC, A1-SNC

PROJECT:	
TYPE:	
NOTE:	

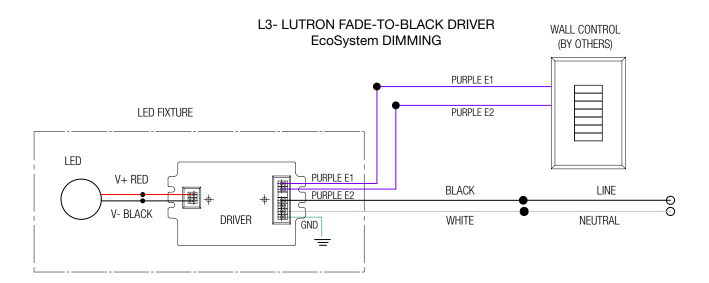
DIMMING DRIVER COMPATIBILITY

DIMMER LIST

"L3" Lutron Fade-to-Black		
Dimmer Information		
Manufacturer Product		
Lutron LQSE-2ECO-D		
RMJ-ECO32-DV-B		
FCJ/FCJS-ECO		
QSN-1ECO-S		
QSN-2ECO-S		
EcoSystem ESN		
	Grafik Eye QS with EcoSys-tem	
	Quantum	

NOTES:

Wiring diagrams are examples of typical installations intended to illustrate the number of wires that must be run to fixture. These diagrams are not intended to specify all equipment necessary for a given dimming circuit. Refer to specific dimmer manufacturer's documentation for details.



- SAVE THESE INSTRUCTIONS
- 1. Keep these instructions in a safe place for future reference.
- 2. Only qualified electricians in accordance to local codes should install these fixtures.
- 3. De-energize the electrical circuit at the circuit breaker prior to installation process or servicing.
- 4. Make sure all connections are in accordance with the National Electrical Code and any local regulations.
- 5. Cap any wires not used separately (not together).





ACROBAT			
1"	I FD	DOWNI	IGHT

A1-IC, A1-NC, A1-RM A1-SIC, A1-SNC

PROJECT:	
TYPE:	
NOTE:	

DIMMING DRIVER COMPATIBILITY

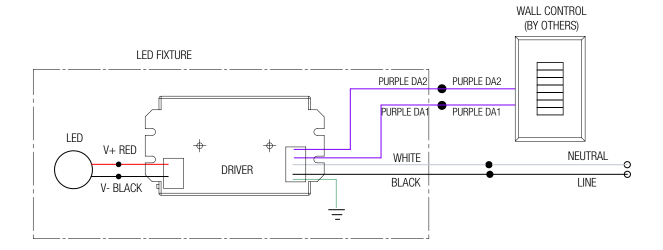
DIMMER LIST

"EL1"eldoLED DALI 1%		
Dimmer Information		
Manufacturer Product		
DALI Controls		

NOTES:

Wiring diagrams are examples of typical installations intended to illustrate the number of wires that must be run to fixture. These diagrams are not intended to specify all equipment necessary for a given dimming circuit. Refer to specific dimmer manufacturer's documentation for details.

EL1- eldoLED DRIVER DALI DIMMING



- SAVE THESE INSTRUCTIONS
- 1. Keep these instructions in a safe place for future reference.
- 2. Only qualified electricians in accordance to local codes should install these fixtures.
- 3. De-energize the electrical circuit at the circuit breaker prior to installation process or servicing.
- 4. Make sure all connections are in accordance with the National Electrical Code and any local regulations.
- 5. Cap any wires not used separately (not together).





ACI	ROB.	AT	
1"	I FD	DOWNI	IGHT

A1-IC, A1-NC, A1-RM A1-SIC, A1-SNC

PROJECT:	
TYPE:	
NOTE:	

DIMMING DRIVER COMPATIBILITY

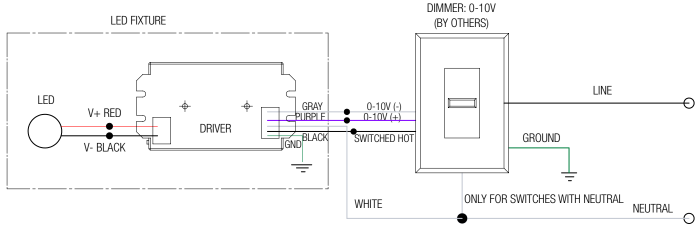
DIMMER LIST

"EL2"eldoLED 0-10V 1%		
Dimmer Information		
Manufacturer	Product	
Leviton	IP740-DLX	
Lightolier	ZP600FAM120	
Lutron	DVTV	
	NTFTV	
	NFTV	
Crestron	CLS-EXP-DIMFLV	
	DIN-4DIMFLV4	
	DIN-A08	
	GLX-DIMFLV8	

NOTES:

Wiring diagrams are examples of typical installations intended to illustrate the number of wires that must be run to fixture. These diagrams are not intended to specify all equipment necessary for a given dimming circuit. Refer to specific dimmer manufacturer's documentation for details.

EL2- eldoLED DRIVER 0-10V DIMMING



- SAVE THESE INSTRUCTIONS
- 1. Keep these instructions in a safe place for future reference.
- 2. Only qualified electricians in accordance to local codes should install these fixtures.
- 3. De-energize the electrical circuit at the circuit breaker prior to installation process or servicing.
- 4. Make sure all connections are in accordance with the National Electrical Code and any local regulations.
- 5. Cap any wires not used separately (not together).





AC	ROB.	AT	
1"	I FD	DOWN	IGHT

A1-IC, A1-NC, A1-RM A1-SIC, A1-SNC

PROJECT:	
TYPE:	
NOTE:	

DIMMING DRIVER COMPATIBILITY

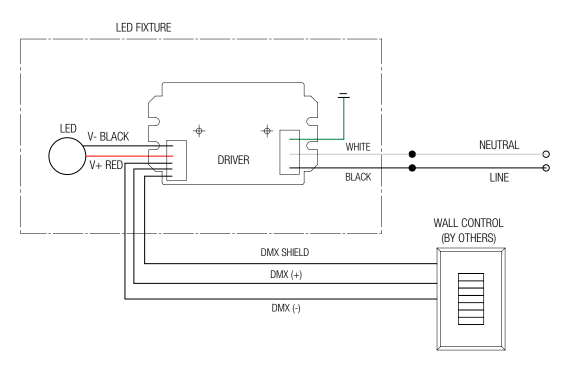
DIMMER LIST

"DMX" Moons		
Dimmer Information		
Manufacturer	Product	
	DMX Controls	

NOTES:

Wiring diagrams are examples of typical installations intended to illustrate the number of wires that must be run to fixture. These diagrams are not intended to specify all equipment necessary for a given dimming circuit. Refer to specific dimmer manufacturer's documentation for details.

DMX- MOONS DRIVER DMX DIMMING



- SAVE THESE INSTRUCTIONS
- 1. Keep these instructions in a safe place for future reference.
- 2. Only qualified electricians in accordance to local codes should install these fixtures.
- 3. De-energize the electrical circuit at the circuit breaker prior to installation process or servicing.
- 4. Make sure all connections are in accordance with the National Electrical Code and any local regulations.
- 5. Cap any wires not used separately (not together).

