ATOMOS[™]2 INT ADJUSTABLE | FIXED

A miniature downlight range offering impressive performance in an extremely small profile with a 2" aperture.



ORDERING INFORMATION - FITTING

FITTING	FITTING TYPE	RATING	FITTING FINISH	BAFFLE FINISH	Downlight Type	INSTALL TYPE	LUMEN PACKAGE	CCT	OPTIC (UGR)	DRIVER	EFFECTS DEVICE
						E					
A2RS 2" Round Standard A2SS 2" Square Standard	 F Flange Overlay T Trimless Drywall W Trimless Millwork 	1 Dry / Damp (IP20) 2 Wet (IP44)	WH White AB Architectural Bronze AG Satin Silver AU Cashmere Gold BB Burnt Bronze BK Black PR Primer 00 Trimless* *(Required for trimless) CF Custom Finish* *(Consult Factory)	WH White AB Architectural Bronze AG Satin Silver AU Cashmere Gold BB Burnt Bronze BK Black PR Primer CF Custom Finish* *(Consult Factory)	AD Adjustable, 30° Max Tilt FD Fixed	13mm - 50mm MAX CEILING THICKNESS E Export* *[For export use, outside of USA]	STATIC WHITE 8008D. 80+ CRI Adj. / Fixed Lm delivered - 538 8009H 80+ CRI* *Ifor use with 10° Optic only] Adj. / Fixed Lm delivered - 322 8012D 80+ CRI Adj. / Fixed Lm delivered - 920 9007D 90+ CRI Adj. / Fixed Lm delivered - 455 9009H 90+ CRI* *for use with 10° optic only] Adj. / Fixed Lm delivered - 273 901DD 90+ CRI Adj. / Fixed Lm delivered - 779	24 2400K* *(90-CRI Only) 27 2700K 30 3000K 35 3500K 40 4000K	15 15° (<16)	DD eldoLED, DUALdrive DALI-2, LOG	A Solid Octos Infin (Required for 10°optic) ALTERNATE MEDIA No Media* (Not available for Wet cettoporg Warm Dire)
							WARM DIM 9005D 90+ CRI, Adj. / Fixed Lm delivered - 391 9009D 90+ CRI, Adj. / Fixed Lm delivered - 668 TUNABLE WHITE 9010D 90+ CRI, Warm Profile Adj. / Fixed Lm delivered - 694 Cool Profile Adj. / Fixed Lm delivered - 611 *ALL LM DELIVERED OUTPUTS RE- FLECT 3000K PAIRED WITH 15° OPTIC AND SOFT FOCUS FILM.	 WL 2700K - 1800K WD 3000K - 1800K TR 4000K - 1800K TH 5000K - 2700K 	15 15° <16)		Spread Film 6 80° Wide Distribution Film* * (Must be paired with 80° optic) S Honeycomb Louver w/ Soft Focus Film C Honeycomb Louver w/ Clear Film* * (Not available for Warm Dim)

(WH)	(AB)	(AG)
White	Architectural Bronze	Satin Silver
Powder Coat	Powder Coat	Powder Coat
(AU)	(BB)	(BK)
Cashmere Gold	Burnt Bronze	Black
Powder Coat	Powder Coat	Powder Coat

PART NUMBER NOTES

• Fitting ships as e.g., A2RSFAD1AGAG-8012D27-15E-IP*0



[FAX] +1-210-227-4967



luciferlighting.com

©2024 Lucifer[®] Lighting Company

As part of its policy of continuous research and product development, the company reserves the right to change or withdraw specifications without prior notice.

[DATE OF REV: 07242024]

ACCESSORIES

ALTERNATE EFFECTS DEVICES Consult factory for additional configurations.

□ CGL-AR Clear Film*
 *(Not available for Warm Dim. Consult factory for IP44 Wet locations.)
 □ SFL-AR Soft Focus Film*
 *(Consult factory for Wet locations)
 □ HCL-AR Honeycomb Louver*
 *(Not available for IP44 Wet location unless paired with Soft Focus Film. Not available for IP44 Wet location unless paired with film.)
 □ AW-AR Asymmetric Film*
 *(Consult factory for Wet locations)

INSTALLATION / REMOVAL TOOL

Required for installation. One provided for every 10 fixtures.

□ A2-TOOL-INSTALL Installation Tool

REPLACEMENT OPTICS

Interchangeable optics accessible through fitting aperture.

□ R0-A-15-1 15° optic*
*(Not available for Warm Dim)
□ R0-A-25-1 25° optic
□ R0-A-35-1 35° optic
□ R0-A-50-1 50° optic
□ R0-A-AZ-1 Adjustable zoom optic*
*(24°, 30°, 36°, 42° and 48° beam spreads. Not available for Warm Dim or Tunable White.)

ADJUSTMENT TOOL

One provided for every 10 adjustable fixtures. **TOOL-HEX-050** Adjustment Tool



STATIC WHITE PERFORMANCE - 3000K

LUMEN	WATTS	15° C SOFT FOO		25° C SOFT FO	IPTIC CUS FILM	35° C SOFT FO	IPTIC CUS FILM	50° C SOFT FO	IPTIC CUS FILM		OPTIC ST. FILM
PACKAGE	WAITS	DLVD.	LPW	DLVD.	LPW	DLVD.	LPW	DLVD.	LPW	DLVD.	LPW
8008D	6	538	90	534	89	472	79	501	84	431	72
8012D	12	920	77	912	76	807	67	857	71	779	65
9007D	6	455	76	452	75	400	67	424	71	365	61
9010D	12	779	65	773	64	684	57	726	61	624	52
9005D (27K-18K)	6	391	65	388	65	343	57	364	61	313	52
9009D (30K-18K)	12	668	55	663	55	587	49	623	52	535	45
9010DTR (18K-4K)	10	694	69	696	70	612	61	685	68	582	58
9010DTH (27K-5K)	10	611	61	613	61	539	54	603	60	512	51

LUMEN	WATTS	10° OPTIC SOFT FOCUS FILM		
PACKAGE	MAILS	DLVD.	LPW	
80S09H	9	322	36	
90S09H	9	273	30	

LUMEN	WATTS	24° Zoom - Position 1 SOFT FOCUS FILM		30° Zoom - Position 2 SOFT FOCUS FILM		36° Zoom - Position 3 SOFT FOCUS FILM		42° Zoom - Position 4 SOFT FOCUS FILM		48° Zoom - Position 5 SOFT FOCUS FILM	
PACKAGE	WAITS	DLVD.	LPW								
8008D	6	469	78	473	79	446	74	427	71	422	70
8012D	12	803	67	810	67	763	64	731	61	721	60
9007D	6	398	66	401	67	378	63	362	60	357	60
9010D	12	680	57	686	57	646	54	619	52	611	51

FINISH LIGHT LOSS FACTOR

BAFFLE FINISH	LLF
WHITE	1.00
CASHMERE GOLD	0.96
SATIN SILVER	0.95
BURNT BRONZE	0.93
BLACK	0.92

OUTPUT MULTIPLIER						
ССТ	CCT SCALE					
2400K	0.76					
2700K	0.95					
3000K	1.00					
3500K	1.05					
4000K	1.06					

LIGHT LOSS FACTOR

LIGHT LOSS FAC	IUK
NO MEDIA	1.11
SOFT FOCUS	1
CLEAR	1
HONEYCOMB	0.77
HONEYCOMB W/ SOFT FOCUS	0.77
LINEAR SPREAD	0.76
HONEYCOMB W/ CLEAR	0.76

TUNABLE WHITE MULTIPLIER

ССТ	5000K- 2700K	4000K- 1800K
5000K	1.16	-
4000K	1.08	1.14
3500K	1.04	1.07
3000K	1.00	1.00
2700K	0.96	0.92
2400K	-	0.84
1800K	-	0.69

Part L 75+ 95+

75+ LPW configurations comply with residential Part L 95+ LPW configurations comply with commercial Part L

UNIFIED GLARE RATING

10° OPTIC	15° OPTIC	25° OPTIC	35° OPTIC	50° OPTIC	80° OPTIC
FIELD REDUCER KIT	SOFT FOCUS LENS				
<13	<16	<16	<19	<19	

WARM DIM PERFORMANCE - SOFT FOCUS FILM - 15° OPTIC

luciferlighting.com

UNIVERSAL ADJUSTABLE & FIXED

9009D 3000K - 1800K	Full on 100%	Dimmed to 80%	Dimmed to 70%	Dimmed to 50%	Dimmed to 20%	Dimmed to 10%	Dimmed to 2%
ССТ (К)	3000	2900	2850	2550	2000	1900	1800
Light Output (Lm)	668	534	467	334	133	66	13
Power (W)	12	9.6	8.4	6	2.4	1.2	0.2
Efficacy (LPW)	55	55	55	55	55	55	55

9005D 2700K - 1800K	Full on 100%	Dimmed to 80%	Dimmed to 70%	Dimmed to 50%	Dimmed to 20%	Dimmed to 10%	Dimmed to 2%
ССТ (К)	2700	2160	1890	1350	540	270	54
Light Output (Lm)	391	313	274	196	78	39	8
Power (W)	6	4.8	4.2	3	1.2	0.6	0.1
Efficacy (LPW)	65	65	65	65	65	65	65





©2024 Lucifer[®] Lighting Company

As part of its policy of continuous research and product development, the company reserves the right to change or withdraw specifications without prior notice.

DOWNLIGHT

A TRIM

Adjustable - Hot-aim tilt up to 30° and 362° rotation. Offset pivot point optimizes center beam. Max ceiling thickness for 30° tilt is 35mm.

B STANDARD OPTICS

Proprietary optic integrates Reflection, Refraction and TIR offering 15°, 25°, 35°, and 50° beams. 25° optic used for optimal accent washing.

ADJUSTABLE ZOOM OPTIC

Proprietary optic integrates Refraction and TIR. Allows precision tuning to beam spreads of 24°, 30°, 36°, 42°, and 48°.

20 10° FIELD REDUCER

Provided with 10° optic, inlcludes honeycomb louver.

HONEYCOMB LOUVER

Clips onto optic and adjusts with fitting.

EFFECTS DEVICES

Soft focus film standard and sealed to baffle on Wet locations. Fitting is limited to 1 film and the honeycomb louver.

B BAFFLE

Die-cast removable baffle provides easy access to tilting mechanism and features 45° glare cutoff. Minimizes aperture glare and conceals view into housing or ceiling; includes silicone gasket. Square baffle transitions from square to round.

FITTING PROFILES

FLANGE OVERLAY

Installed after ceiling is complete. Requires 59mm diameter cutout. Provides 4mm total contractor (goof) allowance with 5mm flange. Thickness measures 1.5mm

TRIMLESS DRYWALL

Installs totally flush with the ceiling with no visible trim. Appliqué includes screws for mounting and has 1.5mm plaster stop. Not recommended for stucco applications.

TRIMLESS MILLWORK

Installs totally flush with the ceiling with no visible trim. Utilizes the A2RS or A2SS standard configuration installed behind the ceiling. See additional information on page 4.

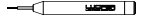
TRIMLESS MILLWORK SPACERS

Ship with fitting when trimless millwork is specified. Must be installed flush with finished millwork mounting surface. Includes (1) 1.5mm spacer and (8) 3mm spacers.

ADJUSTMENT

ADJUSTMENT TOOL

Minimum 1 provided for every 10 fittings. Utilizes a 0.050" Allen key driver.



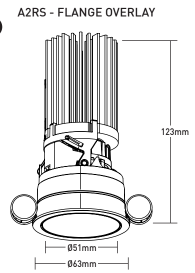
TILT CHART

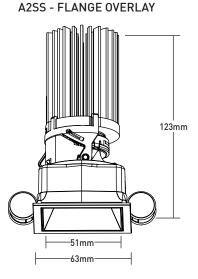
CEILING THICKNESS	≤38mm	≤41mm	≤44mm	≤47mm	≤50mm
MAX TILT	30°	24°	18°	15°	13°

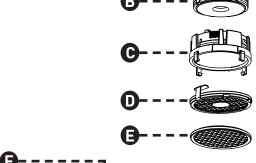
luciferlighting.com

DIMENSIONS / DRAWINGS

A



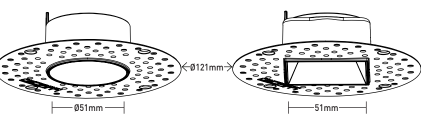




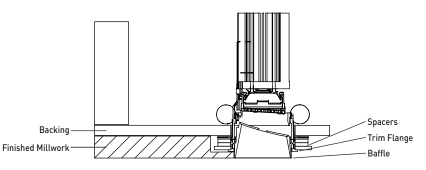


A2SS - TRIMLESS DRYWALL

A2RS - TRIMLESS DRYWALL



TRIMLESS MILLWORK DETAIL (EXAMPLE)





©2024 Lucifer® Lighting Company

As part of its policy of continuous research and product development, the company reserves the right to change or withdraw specifications without prior notice.

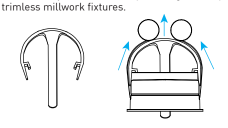
[DATE OF REV: 07242024]

INSTALLATION

DIMENSIONS / DRAWINGS

A

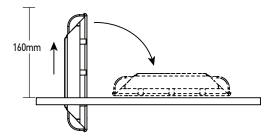
• INSTALLATION TOOL Minimum 1 provided for every 10 flange overlay and

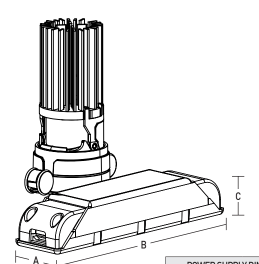


POWER SUPPLY

- POWER SUPPLY
- Minimum 160mm (ID / IN) or 235mm (IP) clearance from top of the ceiling plane to allow for driver installation and servicing.
- Minimum setback from combustible and noncombustible materials of 168mm radius from fitting centerline.
- Minimum 76mm setback from surfaces of power supply / junction box.
- Minimum additional 76mm setback from insulation material with max R-Value 30 from any surface of downlight fitting assembly.
- Minimum additional 152mm setback from polycell spray foam insulation with max R-Value 60 from any surface of downlight fitting assembly.
- Consult factory for spacing requirements for any installations exceeding R-Value 60.
- Do not install in environments where ambient temperatures exceed 40°C (104°F).

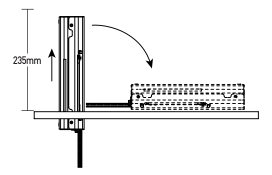
ID / IN DRIVER REQUIRES MINIMUM 160MM CLEARANCE ABOVE CEILING





POWER SUPPLY DIMENSIONS							
Model	Α	В	С				
IP	32mm	83mm	25mm				
ID	42mm	161mm	31mm				
IN	4∠rnm	Ioimm					

IP DRIVER REQUIRES MINIMUM 235MM CLEARANCE ABOVE CEILING





luciferlighting.com

©2024 Lucifer[®] Lighting Company

As part of its policy of continuous research and product development, the company reserves the right to change or withdraw specifications without prior notice.

TECHNICAL

CONSTRUCTION

<u>Fitting</u>: Painted finishes are granulated powder coat. <u>Appliqué</u>: High strength fiber reinforced polymer.

STATIC WHITE LED

2-step MacAdam ellipse LED module available in 80+ and 90+ CRI configurations in color temperatures of 2700K, 3000K, 3500K and 4000K. 3-step MacAdam ellipse LED module available in 90+ CRI configuration in color temperature of 2400K. Average rated lamp life: 50,000 hours. LED and driver assemblies are field-replaceable.

WARM DIM LED

3-step MacAdam ellipse warm dim LED module available in 90+ CRI configuration. 3000K or 2700K at full brightness, warming to 1800K at full dim. Average rated lamp life of 50,000 hours. LED and driver assemblies are field-replaceable.

TUNABLE WHITE LED 🕕

3-step MacAdam ellipse tunable white LED module available in 90+ CRI configuration. Features tuning range of 2700K to 5000K and 1800K to 4000K. Average rated lamp life of 50,000 hours. Driver assemblies are field-replaceable.

POWER SUPPLY PERFORMANCE AND DIMMING INFORMATION

	ELV	DALI		
Power Supply	IP	ID	IN	DD
Minimum °C	-10 °C	-20 °C	-20 °C	-20 °C
Maximum °C	40°C	40°C	40 °C	40 °C
Dimming %	1.0%	1.0%	1.0%	0.1%

LISTING

CE listed for IP20 Dry / Damp and IP44 Wet locations. Patent Pending.

PART L

Part L compliant for all 75+ LPW residential and 95+ LPW commercial configurations.

WARRANTY

Manufacturer's 1-year warranty guarantees product(s) listed to be free from defects in material and workmanship under normal use and service. 5-year warranty on LED and power supply to operate with 70% of the original flux and remain within a range of 3 duy.

CHANGE LOG

- 1. 05/31/2023: UPDATED ROUND BAFFLE TO FLAT BAFFLE DESIGN.
- 2. 02/07/2024: ADDED 2400K, LOW WATTAGE, AND TUNABLE WHITE OFFERINGS
- 3. 2/15/2024: PART L COMPLIANCE ADDED
- 4. 3/15/2024: ADDED 10 DEGREE FIELD REDUCER, UPDATED 10 DEGREE PERFORMANCE DATA.



[PH] +1-210-227-7329

[FAX] +1-210-227-4967

pg. 6



©2024 Lucifer[®] Lighting Company

As part of its policy of continuous research and product development, the company reserves the right to change or withdraw specifications without prior notice.

[DATE OF REV: 07242024]