# ATOMOS™2 LVS

# UNIVERSAL AND SLIM

A miniature downlight range offering impressive performance in an extremely small profile with a 2" aperture. Available as flange overlay and trimless for both drywall and millwork applications.

PROJECT NAME:	TYPE:





#### **ORDERING INFORMATION - TRIM / HOUSING**

TRIM	TRIM TYPE	RATING	TRIM FINISH	BAFFLE FINISH	FIXTURE TYPE	INSTALL TYPE	LUMEN PACKAGE	CCT	OPTIC	MEDIA	DRIVER
											LVS
ADJUSTABLE & FIXED  A2RS 2" Round  A2SS 2" Square  WALLWASH  A2RW 2" Round  A2SW 2" Square	F Flange Overlay T Trimless Drywall W Trimless Millwork* *(Notavailable for remodel installations)	(IP20)	WH White AG Satin Silver AU Cashmere Gold BB Burnt Bronze BK Black PR Primer 00 Trimless CF Custom Finish* *(ConsultFadory)	WH White AG Satin Silver AU Cashmere Gold BB Burnt Bronze BK Black PR Primer CF Custom Finish* * (Consult Factory)	(SEPARATE TI 1/2" - 2" MAX I AD Adjustable, 30° Max Tilt FD Fixed WW Wallwash  3.4" SLIM HIGI (INTEGRATE SF: 1/2" - 1" MAX	INTEGRAL I IC N Non-IC A IC, Airtight* *Ichicago Plenum & Airtight compliant housing!  REMOTE S IC, Remote T Non-IC, Remote K IC, Airtight, Remote* *(C, Airtight, Remote thickeap Plenum, Airtight & Title 24 compliant housing)  REMODEL R Remodel REMOTE REMODEL M Remote H OUTPUT HOUSING D LED HOUSING	AD/FD Lm. Delivered - 538 SF Lm. Delivered - 594  8012D 80+ CRI AD/FD Lm. Delivered - 920 SF Lm. Delivered - 1012  8016D 80+ CRI Max Flux SF Lm. Delivered - 1227* *ISF Fature Type Only)  9007D 90+ CRI AD/FD Lm. Delivered - 455 SF Lm. Delivered - 503  9010D 90+ CRI AD/FD Lm. Delivered - 779 SF Lm. Delivered - 860  9014D 90+ CRI Max Flux SF Lm. Delivered - 1042* *ISF Fature Type Only)  WARM DIM  9005D 90+ CRI, AD/FD Lm. Delivered - 391 SF Lm. Delivered - 443  9009D 90+ CRI, AD/FD Lm. Delivered - 668	24 2400K* *190+CRI Only) 27 2700K 30 3000K 35 3500K 40 4000K  WL 2700K - 1800K  WD 3000K - 1800K  TR 4000K - 1800K  TH 5000K - 2700K	Zoom*  * (AD/FD Static White only. 24°, 30°, 36°, 42° and 48° beam	STANDARD MEDIA  4 Soft Focus Film  W Wallwash Lens*  * (Required for and only available with wallwash)  ALTERNATE MEDIA  0 No Media*  * (Not available for Wet Location, Warm Dim, or Airtight Housings)  2 Honeycomb Louver*  * (Secondary media required for Wet Location, Warm Dim, or Airtight Housings)  3 Clear Film*  * (Not available for Warm Dim, or Airtight Housings)  5 Linear 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)	LVS Low Voltage System

White Powder Coat

Satin Silver Powder Coat Cashmere Gold

Powder Coat

Burnt Bronze Powder Coat

Black Powder Coat

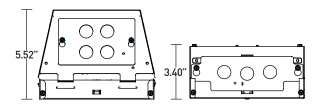
#### **PART NUMBER NOTES**

- Universal trims ship as e.g: A2RSFAD1AGAG-8012D27-15I-LVS0
- Universal housings ship as e.g: IFR-A2I-280A-LVS
- Slim fixtures ship as e.q: A2RSFSF1AGAG-8012D27-15X-LVS0





#### HOUSING COMPARISION



HOUSING COMPARISION	UNIVERSAL HOUSING	SLIM HIGH OUTPUT HOUSING
FIXTURE TYPES	AD FD WW	SF SW
HOUSING DEPTH	5.52"	3.4"
MAX DELIVERED LUMENS	AD - 920 FD - 920 WW - 1032	SF - 1227 SW - 1032
MAX CEILING THICKNESS	2"	1"
ROTATING COLLAR	NO	YES
OPTICS	15°, 25°, 35°, 50°, 80°, & ADJUSTABLE ZOOM	15°, 25°, 35°, 50°, & 80°

## **ACCESSORIES**

## ALTERNATE EFFECTS DEVICES

Consult factory for additional configurations.

☐ CGL-AR Clear Film\*

\*(Not available for Warm Dim. Consult factory for Wet locations.)

☐ SFL-AR Soft Focus Film\* \*(Consult factory for Wet locations.)

☐ **HCL-AR** Honeycomb Louver\*

\*(Not available for Warm Dim unless paired with Soft Focus Film. Not

available for wet location unless paired with film.) ☐ LSL-AR Linear Spread Film\*

\*(Consult factory for Wet locations)

□ WDL-AR Wide Distribution Film\*
\*(Must be paired with 80° optic. Consult factory for Wet locations.)

#### HANGER BAR EXTENDER KIT

Extends hanger bars from 24.0" to 46.0" maximum.

☐ FRX-HBE-46 Extender, Hanger Bar.

#### T-GRID ACCESSORY KIT

Recommended for installations in T-Grid up to 1.5" tall.

□ DHA-TG-KIT

#### **INSTALLATION / REMOVAL TOOL**

Required for installation. One provided for every 10 fixtures.

☐ A2-TOOL-INSTALL Installation Tool

#### **REPLACEMENT OPTICS**

Interchangeable optics accessible through fixture aperture.

□ R0-A-15-1 15° optic 25° optic □ R0-A-25-1

35° optic □ R0-A-35-1 □ R0-A-50-1 50° optic

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

□ RO-A-WW-1 Wallwash optic

#### **ADJUSTMENT TOOL**

One provided for every 10 adjustable fixtures.

☐ TOOL-HEX-050 Adjustment Tool

#### **FURRING CHANNEL ACCESSORY KIT**

Recommended for installations in furring channel.

☐ DHA-FC-KIT

reserves the right to change or withdraw specifications without prior notice.

pg. 2

#### **APPLICATION NOTES**

- Lucifer Lighting will not supply a fixture with a POE node or power supply inside the fixture. This allows for easier site install with nodes of 2 or more outputs.
- Consult node manufacturer for maximum remote wiring
- Housing and Fixture feature 18 Gauge wiring.
- Wiring connections are made in the splicing compartment or on the fixture using customer supplied connectors, ex. wire nuts, push-in connectors, or terminal blocks. Confirm node compatibility with factory if it is not listed. Customers are responsible for ensuring POE node drive
- current is set to correct values shown below.
- Customers must ensure voltage range of the proposed POE node encompasses the fixtures complete Vf range, both maximum and minimum. If assistance is required contact LLC rep or factory.

#### NODE COMPATIBILITY

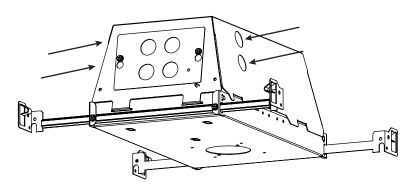
Manufacturer	Model Number
<b>I © © €</b> Enabling Smart Buildings ™	NP50-60-C-F-5
molex	180996-5107 180996-5101
PLATFORMATICS	1 Channel Node, POE-LN2-1U-E 2 Channel Node, POE-LN2-2U-E 4 Channel Node, POE-LN2-4U-E

#### **DRIVE CURRENT SPECIFICS**

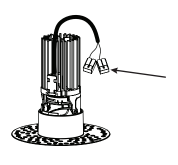
	8006D	8012D	8016D	9007D	9010D	9014D	9005D	9009D	9010DTH	9010DTR
Minimum Vf	31	31	31	31	31	31	31	31	31	31
Maximum Vf	37	37	37	37	37	37	37	37	37	37
Current mA	150	280	350	150	280	350	150	280	225	225
Wattage W	5.1	9.3	12.7	5.1	9.3	12.7	4.9	9.3	8.3	8.3

#### WIRING DIAGRAM AND HOUSING/REMODEL ENTRY/ EXIT POINTS

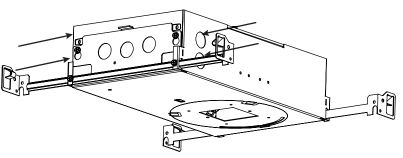




## **REMODEL**



## **SLIM HIGH OUTPUT**



**HOUSING OR** LV CONSTANT REMODEL **CURRENT SOURCE: FIXTURE** POE NODE OR REMOTE DRIVER Red (+) Class 2 Wiring **(-)** = Black (-)

#### STATIC WHITE PERFORMANCE - 3000K

#### UNIVERSAL HOUSING (AD, FD, WW)

LUMEN	WATTS	15° C SOFT FOO	PTIC CUS FILM		PTIC CUS FILM		OPTIC CUS FILM	50° C SOFT FO	PTIC CUS FILM	80° C		ROUND W		SQUARE W	
PACKAGE	PACKAGE	DLVD.	LPW	DLVD.	LPW	DLVD.	LPW	DLVD.	LPW	DLVD.	LPW	DLVD.	LPW	DLVD.	LPW
8008D	6	538	90	534	89	472	79	501	84	431	72	549	92	603	101
8012D	12	920	77	912	76	807	67	857	71	779	65	934	77	1032	87
9007D	6	455	76	452	75	400	67	424	71	365	61	465	78	511	85
9010D	12	779	65	773	64	684	57	726	61	624	52	796	66	874	74
9005D (27K-18K)	6	391	65	388	65	343	57	364	61	313	52	396	66	416	69
9009D (30K-18K)	12	668	55	663	55	587	49	623	52	535	45	677	58	712	61
9010DTR (18K-4K)	10	694	69	696	70	612	61	685	68	582	58	709	70	723	72
9010DTH (27K-5K)	10	611	61	613	61	539	54	603	60	512	51	619	62	636	64

LUMEN	WATTS		- Position 1 CUS 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	WAIIS	DLVD.	LPW	DLVD.	LPW	DLVD.	LPW	DLVD.	LPW	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

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

#### OUTPUT MULTIPLIER

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

#### LIGHT LOSS FACTOR

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

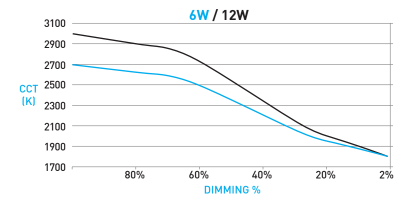
ССТ	5000K- 2700K	4000K- 1800K
5000K	1.16	-
4000K	1.08	1.14
3500K	1.04	1.07
3000K	1.00	1.00
2700K	0.96	0.92
2400K	-	0.84
1800K	-	0.69

## WARM DIM PERFORMANCE - SOFT FOCUS FILM - 15° OPTIC

#### **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%
CCT (K)	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%
CCT (K)	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



#### STATIC WHITE PERFORMANCE - 3000K

#### SLIM HIGH OUTPUT HOUSING (SF, SW ONLY)

LUMEN WATTAGE		15° OPTIC 25° OPTIC SOFT FOCUS FILM			35° OPTIC SOFT FOCUS FILM		50° OPTIC SOFT FOCUS FILM		80° OPTIC WIDE DIST. FILM		
PACKAGE	WAITAGE	DLVD.	LPW	DLVD.	LPW	DLVD.	LPW	DLVD.	LPW	DLVD.	LPW
8008D	6	594	99	585	98	547	91	574	96	483	81
8012D	12	1012	84	999	83	933	78	978	82	845	70
8016D	15	1227	78	1210	78	1130	73	1186	62	1060	70
9007D	6	503	84	496	83	463	77	486	81	409	68
9010D	12	860	69	848	68	792	64	831	67	700	58
9014D	15	1042	66	1028	66	960	62	1007	53	816	54
9005D (27K-18K)	6	443	74	435	73	406	68	426	71	365	61
9009D (30K-18K)	12	757	64	744	63	695	58	729	62	624	52
9010DTR (18K-4K)	10	764	76	762	76	708	71	782	78	632	63
9010DTH (27K-5K)	10	672	67	671	67	623	62	688	69	556	56

ROUND W WALLWA	ALLWASH SH LENS	SQUARE WALLWASH WALLWASH LENS				
DELIVERED	LPW	DELIVERED	LPW			
549	92	603	101			
934	78	1032	86			
-	-	-	-			
465	78	511	85			
796	66	874	74			
-	-	-	-			
396	66	416	69			
677	58	712	61			
703	70	723	72			
619	62	636	64			

#### FINISH LIGHT LOSS FACTOR

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

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

#### LIGHT LOSS FACTOR

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

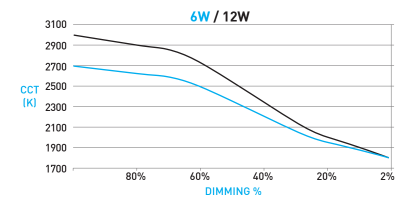
ССТ	5000K- 2700K	4000K- 1800K
5000K	1.16	-
4000K	1.08	1.14
3500K	1.04	1.07
3000K	1.00	1.00
2700K	0.96	0.92
2400K	-	0.84
1800K	-	0.69

## WARM DIM PERFORMANCE - SOFT FOCUS FILM - 15° OPTIC

#### **SLIM 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%
CCT (K)	3000	2900	2850	2550	2000	1900	1800
Light Output (Lm)	757	606	530	378	151	75	15
Power (W)	12	9.6	8.4	6	2.4	1.2	0.2
Efficacy (LPW)	64	64	64	64	64	64	64

9005D 2700K - 1800K	Full on 100%	Dimmed to 80%	Dimmed to 70%	Dimmed to 50%	Dimmed to 20%	Dimmed to 10%	Dimmed to 2%
CCT (K)	2700	2160	1890	1350	540	270	54
Light Output (Lm)	443	354	310	222	89	44	9
Power (W)	6	4.8	4.2	3	1.2	0.6	0.1
Efficacy (LPW)	73	73	73	73	73	73	73



#### **WALLWASH DESIGN GUIDE**



#### 30" SETBACK / 30" ON CENTER SPACING

- AVERAGE FC: 11.48
- MIN / MAX: 5.81
- 10FT CEILING SHOWN / 8-12FT IDEAL
- 9 FIXTURES / 25FT WALL SHOWN

#### **ROUND**



#### **RECOMMENDED** 36" SETBACK / 36" ON CENTER SPACING

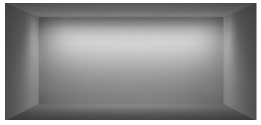
- AVERAGE FC: 9.26
- MIN / MAX: 5.30
- 10FT CEILING SHOWN / 8-12FT IDEAL
- 9 FIXTURES / 30FT WALL SHOWN



#### 42" SETBACK / 42" SPACING ON CENTER

- AVERAGE FC: 7.22
- MIN / MAX: 7.60
- 10FT CEILING SHOWN / 8-12FT IDEAL
- 9 FIXTURES / 35FT WALL SHOWN

#### **SQUARE**



#### 30" SETBACK / 30" ON CENTER SPACING

- AVERAGE FC: 12.64
- MIN / MAX: 4.83
- 10FT CEILING SHOWN / 8-12FT IDEAL
- 9 FIXTURES / 25FT WALL SHOWN



#### **RECOMMENDED** 36" SETBACK / 36" ON CENTER SPACING

- AVERAGE FC: 11.30
- MIN / MAX: 4.46
- 10FT CEILING SHOWN / 8-12FT IDEAL
- 9 FIXTURES / 30FT WALL SHOWN



#### 42" SETBACK / 42" SPACING ON CENTER

- AVERAGE FC: 8.07
- MIN / MAX: 5.76
- 10FT CEILING SHOWN / 8-12FT IDEAL
- 9 FIXTURES / 35FT WALL SHOWN

#### ADDITIONAL SPACINGS AND SETBACKS

ROUND							
ON CENTER		SETBACK					
SPACING	30"	36"	42"				
30"	SHOWN	AVERAGE FC: 10.51	AVERAGE FC: 9.62				
	ABOVE	MIN / MAX: 5.83	MIN / MAX: 6.50				
36"	AVERAGE FC: 10.01	SHOWN	AVERAGE FC: 8.53				
	MIN / MAX: 5.47	ABOVE	MIN / MAX: 5.46				
42"	AVERAGE FC: 8.47	AVERAGE FC: 7.81	SHOWN				
	MIN / MAX: 7.20	MIN / MAX: 7.18	ABOVE				

		S	QUARE					
	ON CENTER	SETBACK						
	SPACING	30"	36"	42"				
	30"	SHOWN ABOVE	AVERAGE FC: 11.68 MIN / MAX: 4.51	AVERAGE FC: 10.77 MIN / MAX: 4.69				
	36"	AVERAGE FC: 10.98 MIN / MAX: 4.43	SHOWN ABOVE	AVERAGE FC: 9.56 MIN / MAX: 4.09				
	42"	AVERAGE FC: 9.32 MIN / MAX: 5.75	AVERAGE FC: 8.67 MIN / MAX: 5.44	SHOWN ABOVE				

#### TRIM / HOUSING / FIXTURE

#### UNIVERSAL TRIMS

Adjustable (AD) - Hot-aim tilt up to 30° and 362° rotation. Offset pivot point optimizes center beam. Max ceiling thickness for 30° tilt is 1-3/8".

Fixed (FD) - Trim based fixed downlight.

Wallwash (WW) - Precision engineered to provide exceptionally even wallwashing and minimal aperture

#### UNIVERSAL HOUSING

- For IC or Non-IC ceilings.
- · Chicago Plenum and Airtight listed.
- Requires 2-5/16" cutout for flange overlay and trimless drywall applications.
- Accommodates max 1032 delivered lumens.
- No setback from polycell spray foam insulation having max R-Value of 60 on all sides and top.

#### SLIM HIGH OUTPUT HOUSING

Integral LED module design enables field service / replacement through housing aperture.

- For IC or Non-IC ceilings.
- · Chicago Plenum and Airtight listed.
- Requires 2-5/16" cutout for flange overlay and trimless drywall applications.
- Accommodates max 1300 delivered lumens.
- No setback from polycell spray foam insulation having max R-Value of 60 on all sides and top.

#### **HOUSING NOTES**

- Do not install in environments where ambient temperatures exceed 40°C (104°F).
- All splice connections may be serviced from room
- Consult factory for spacing requirements for any installations exceeding R-Value 60.
- Hanger bars can be fitted to long or short side of housing; extend from 14.0" to 24.0", but may be field cut to accommodate narrow stud spacing. Can be extended up to 46" maximum with FRX-HBE-46 kit.
- Hanger bars and brackets add 3.16" to the overall dimension but are exclusive of the setback requirements.
- Housings feature a round or square aperture accommodating ceiling thicknesses between 0.50" and 2.00".

#### **ADJUSTMENT**

#### **ADJUSTMENT TOOL**

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



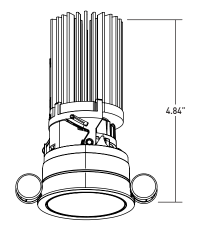
#### **TILT CHART**

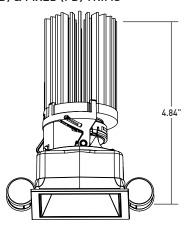
CEILING THICKNESS	≤1-1/2"	≤ 1-5/8"	≤1-3/4"	≤ 1-7/8"	≤2"
MAX TILT	30°	24°	18°	15°	13°

#### **DIMENSIONS / DRAWINGS**

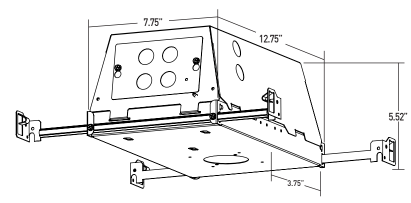


#### UNIVERSAL ADJUSTABLE (AD) & FIXED (FD) TRIMS



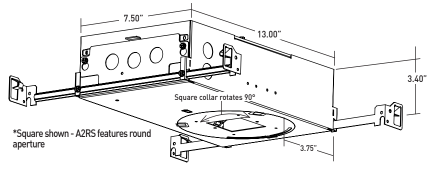


## UNIVERSAL ADJUSTABLE (AD), FIXED (FD), WALLWASH (WW) HOUSING



\*Round shown - A2SS features square aperture

## SLIM FIXED (SF), SLIM WALLWASH (SW) FIXTURE



#### **COMPONENTS**

#### STANDARD OPTICS

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

WALLWASH OPTIC

35° optic.

#### ADJUSTABLE ZOOM OPTIC

Proprietary optic integrates Refraction and TIR. Allows precision tuning to beam spreads of 24°, 30°, 36°, 42°, and 48°. Not Available with Slim Fixed (SF)

HONEYCOMB LOUVER

Clips onto optic.

#### TRIMLESS MILLWORK HOUSING ADAPTOR

Ships with housing when trimless millwork is specified and provides attachment point for spacers. Requires 3.50" x 3.50" cutout.

#### TRIMLESS MILLWORK SPACERS

Ship with housing when trimless millwork is specified; includes (1) 1/16" spacer and (8) 1/8" spacers.

#### FLANGE OVERLAY

Installed after ceiling is complete. Requires 2-5/16" diameter cutout. Provides 0.16" total contractor (goof) allowance with 0.20" flange. Thickness measures

#### TRIMLESS DRYWALL

Installs totally flush with the ceiling with no visible trim. Appliqué includes screws for mounting and has 0.06" plaster stop. Not recommended for stucco applications.

#### ADJUSTABLE AND FIXED EFFECTS DEVICE

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

#### ADJUSTABLE AND FIXED 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.

#### WALLWASH EFFECTS DEVICE

Acrylic wallwash lens, included and sealed in place.

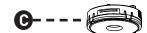
#### WALLWASH BAFFLE

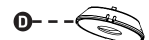
Die-cast removable baffle minimizes aperture glare and conceals view into housing or ceiling; includes silicone gasket. Square baffle sits proud of the flange or ceiling plane to provide enhanced wallwashing effect.

#### **INSTALLATION TOOL**

Minimum 1 provided for every 10 flange overlay and trimless millwork fixtures.

#### **DIMENSIONS / DRAWINGS**

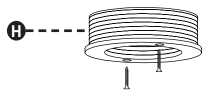


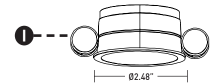




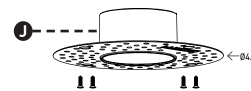




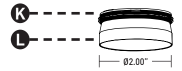




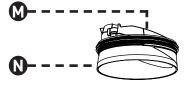








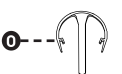




reserves the right to change or withdraw specifications without prior notice.



Baffle





Flange or Ceiling Plane

luciferlighting.com

pq. 8

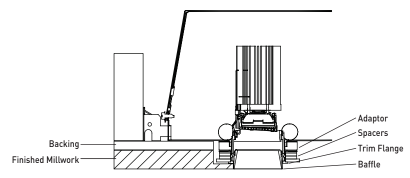
#### **HOUSING**

- TRIMLESS MILLWORK
  Installs totally flush with the ceiling with no visible trim. Utilizes the A2RS or A2SS standard configuration installed behind the ceiling.
- ADJUSTABLE HANGER BAR HEIGHT ACCESSORY Specified as DHA-TG-KIT and recommended for installations in T-GriD. Hanger bars are installed to adjustable bracket. Allows housing to be raised and lowered; ceiling thickness remains 0.50" to 1.00" (SLIM) or 2.00" (Universal) max.

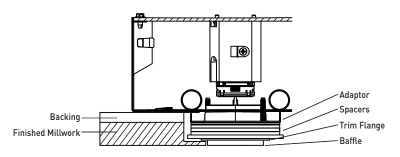
#### **DIMENSIONS / DRAWINGS**

P

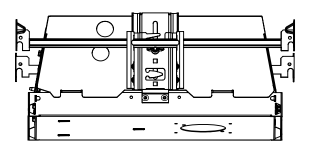
## UNIVERSAL TRIMLESS MILLWORK DETAIL (EXAMPLE)

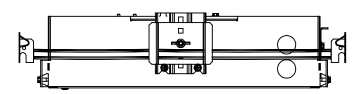


#### SLIM TRIMLESS MILLWORK DETAIL (EXAMPLE)









pg. 9

#### REMOTE REMODEL

#### R REMOTE REMODEL

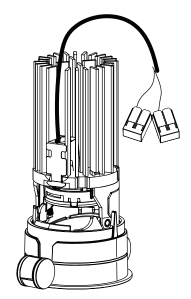
- Included with "M" Install Type.
- UL2043 listed for air-handling plenum.
- · Fixture mounts without conventional housing.
- Minimum 9.25" (235mm) clearance from top of the ceiling plane to allow for driver installation and servicing if necessary.
- Minimum setback from combustible and noncombustible materials of 6.63" (168mm) radius from fixture centerline.
- Minimum additional 3.00" (76mm) setback from insulation material with max R-Value 30 from any surface of downlight fixture assembly.
- Minimum additional 6.00" (152mm) setback from polycell spray foam insulation with max R-Value 60 from any surface of downlight fixture assembly.

#### **REMODEL NOTES**

- Do not install in environments where ambient temperatures exceed 40°C (104°F).
- All splice connections may be serviced from room side.
- Consult factory for spacing requirements for any installations exceeding R-Value 60.

#### **DIMENSIONS / DRAWINGS**





#### **TECHNICAL**

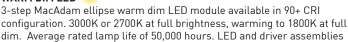
#### CONSTRUCTION

Downlight: Painted finishes are granulated powder coat. Housing: Aluminum and 22 Gauge galvanized steel. Appliqué: High strength fiber reinforced polymer.

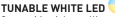
#### STATIC WHITE LED

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



are field-replaceable.



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.

#### WALLWASH SPACING

Recommended fixture spacing is 36" on center with 36" setback from wall plane.

LISTING

UL listed to UL1598 standard for Dry / Damp and Wet locations. Chicago Plenum and Airtight listed.

#### **BUY AMERICAN ACT**

All IC and Non-IC Atomos configurations are Buy American Act compliant.

#### **DECLARE**

LBC Red List Approved.

#### LIMITED 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 ato operate with 70% of the original flux and remain within a range of 3 duv. Warranty period begins from the date of shipment. Consult website for full warranty terms and conditions.

