

ALLURE 6 Wall - Integral

Project: _____
Type: _____



PHOTOMETRIC SUMMARY

Optic	Lumens (lm)	Efficacy (lm/W)	Max Candela (cd)
AFD	732	84	583
ASD	648	74	409
AFU	972	112	617
ASU	846	97	418
AF2	1242	107	515
AFS	1181	102	440
AS2	1085	94	305
ASF	1151	99	425

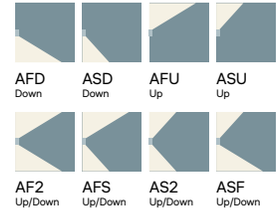
Data shown for B02 finish, 3000K, 80CRI. Consult [page 4](#) for full photometric data.

FINISH OPTIONS



Consult factory for custom finishes

OPTIC OPTIONS



FEATURES

- 0-10V (120-277V) down to 1% Triac and ELV (120V) down to 1%
- Additional mounting available with integral driver: [Allure 10](#)
- Consult factory for further customization
- Full specification available [page 3](#)



ORDERING INFO

PRODUCT CODE

EXAMPLE: IALL-S-830-AF2-120-01-F-F5-LTE

MODEL	SIZE	LED	OPTIC	VOLTAGE	FINISH (BODY)	BAFFLE TYPE	FINISH (BAFFLE)		DIMMING
IALL Allure	S Small 6" (153mm)	827 2700K, 80CRI	DOWN	120 ¹ 120V	01 White	F Flush	01 White	F7 Glossy Copper	LTE Leading (Triac) and trailing edge (ELV) D10 0-10V (down to 1%)
			AFD Asymmetrical forward down						
		830 3000K, 80CRI	ASD Asymmetrical side down	07 Green	07 Green	M3 Glossy Sand			
		835 3500K, 80CRI	UP				ASU Asymmetrical forward up	15 Gray	
		840 4000K, 80CRI	ASU Asymmetrical side up	F5 Rust Brown	F5 Rust Brown	M5 Glossy Urban Bronze			
		UP / DOWN	AF2 Asymmetrical forward up and down	I9 ⁴ Satin Transparent					
		AFS Asymmetrical forward up and asymmetrical side down							
		AS2 Asymmetrical side up and down							
		ASF Asymmetrical side up and asymmetrical forward down							

1 For LTE dimming
2 For D10 dimming
3 See [page 2](#) for details: Border height is 1/8" (3mm) except Satin Transparent (I9) is 3/8" (10mm)
4 Available only for baffle with visible 3/8" (10mm) border (B)

DM-RO | Last Update: February 17, 2026

ALLURE 6
Wall - Integral

Project: _____
Type: _____

BODY FINISHES



01 - White

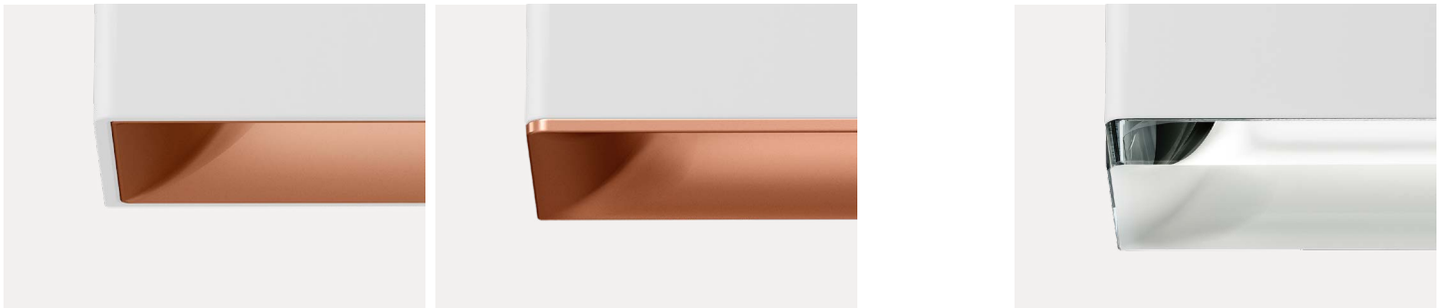
02 - Black

07 - Green

15 - Gray

F5 - Rust Brown

BAFFLE TYPES



F - Flush Baffle

B - 1/8" (3mm) Visible Baffle

B - 3/8" (10mm) Visible Satin Transparent Baffle

BAFFLE FINISHES

Available for Flush Baffle (F) and 1/8" (3mm) Visible Baffle (B)



01 - White



F7 - Glossy Copper



02 - Black



H3 - Glossy Black



07 - Green



M3 - Glossy Sand



15 - Gray



M4 - Glossy Lead



F5 - Rust Brown



M5 - Glossy Urban Bronze

BAFFLE FINISHES

Available for 3/8" (10mm) Visible Satin Transparent Baffle Only (BI9)



I9 - Satin Transparent

ALLURE 6
Wall - Integral

Project: _____
Type: _____

SPECIFICATIONS

LUMEN MAINTENANCE

80% of initial lumens at 100 000 hours (L80 B10) T77°F (25°C)
80% of initial lumens at 100 000 hours (L80 B10) T104°F (40°C)

OPTICS

Asymmetrical side or forward optic.
Down, up or up/down configurations.

MATERIAL

Body: Painted aluminum with excellent resistance to atmospheric agents and UV rays.
Diffuser: Transparent glass screen printed.
Baffle: Polycarbonate or PMMA

MOUNTING

Wall mounted, to be installed on a standard octagonal 4" junction box with painted canopy.

ELECTRICAL

High efficiency dimmable LED driver, rated at 50 000 hours. 120V/277V.

DIMMING

0-10V (120-277V) down to 1%
Triac and ELV (120V) down to 1%

FINISH

Trim: Black (RAL9005), Gray (RAL9007), Green, Rust Brown (RAL8017), and White (RAL9016) painted with a high level of weather and UV resistance. The semi-gloss finish coating is electrostatically applied durable acrylic enamel baked at high temperatures for superior color retentive finish. We provide RAL numbers that are similar, but we cannot guarantee an exact color match. For a more accurate color and gloss match, please contact customer service for a sample chip.

Baffle: Black, Glossy Sand, Glossy Copper, Glossy Urban Bronze, Glossy Lead or Transparent PMM.

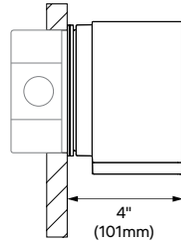
OPERATING TEMPERATURE

-22°F to 122°F (-30°C a 50°C)

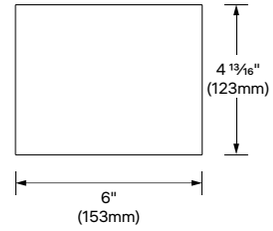
WEIGHT

3.65lb (1.66kg)

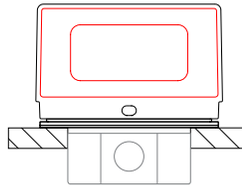
DIMENSIONS



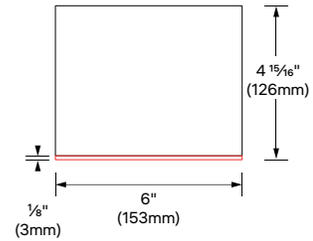
SIDE VIEW



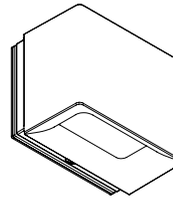
FRONT VIEW
Flush Baffle



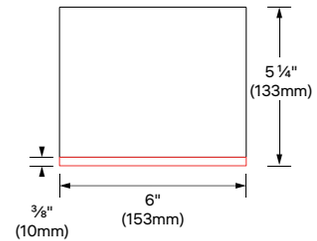
BOTTOM VIEW



FRONT VIEW
Baffle with Visible Border

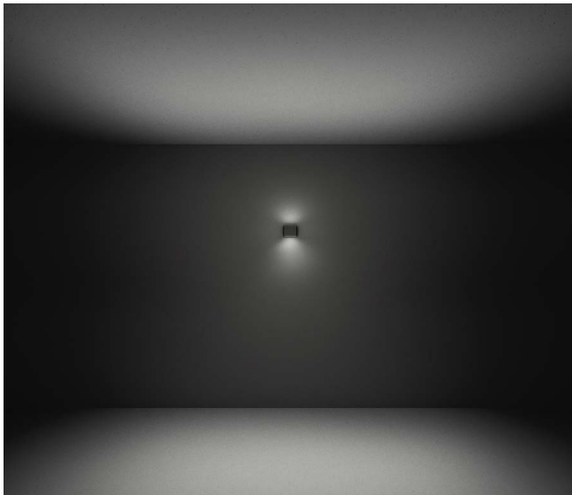


ISOMETRIC VIEW

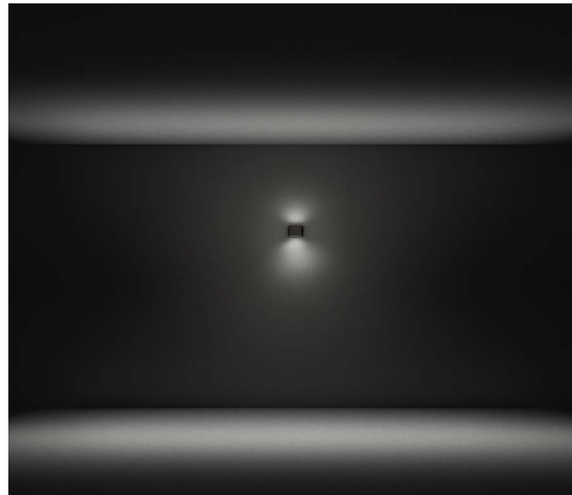


FRONT VIEW
Baffle with Visible Satin Transparent

OPTICS



AF2 Asymmetrical forward up and down



AS2 Asymmetrical side up and down

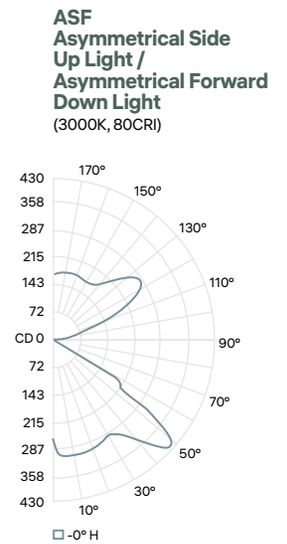
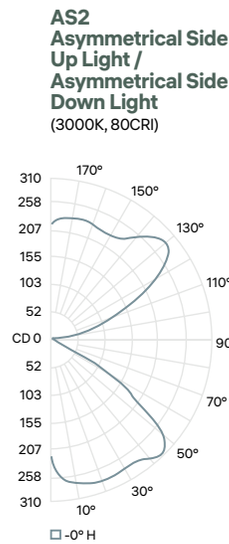
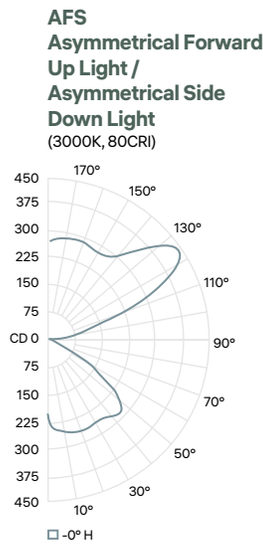
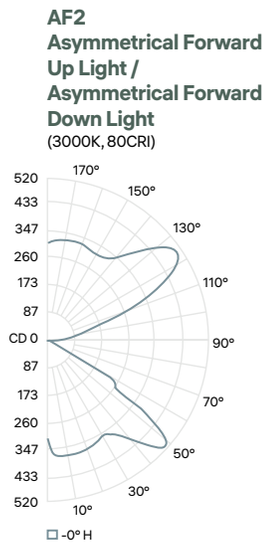
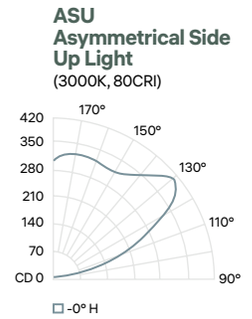
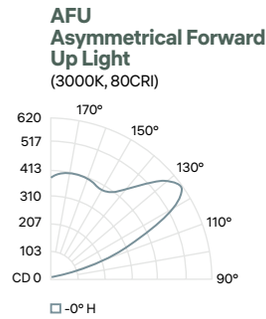
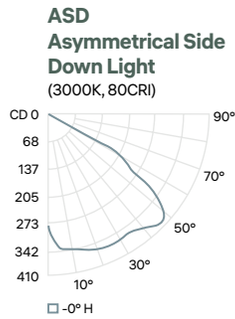
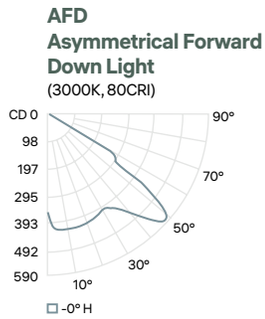
ALLURE 6
Wall - Integral

Project: _____
Type: _____

PHOTOMETRIC DATA

CCT (K)	CRI	POWER (W)	OPTIC	LUMENS (lm)	EFFICACY (lm/W)	MAX CANDELA (cd)	MODELS
3000	80	8.7	AFD	732	84	583	IALL-S-830-AFD
			ASD	648	74	409	IALL-S-830-ASD
			AFU	972	112	617	IALL-S-830-AFU
			ASU	846	97	418	IALL-S-830-ASU
		11.6	AF2	1 242	107	515	IALL-S-830-AF2
			AFS	1 181	102	440	IALL-S-830-AFS
			AS2	1 085	94	305	IALL-S-830-AS2
			ASF	1 151	99	425	IALL-S-830-ASF

Use multiplier table for other CCT and CRI output data. Efficacy based on IESNA LM-79 test reports. Visit iguzzini.com/us for complete photometric data.



CCT options	2700K	3000K	3500K	4000K
CRI options	80CRI	80CRI	80CRI	80CRI
Multiplier	1	1	1.08	1.13