

Luminaire characteristics

Size	Optic	Wattage (W)	Lumen (lm)	Efficacy (lm/W)	Max candela (cd)
S - Small	AFD	7.1W	577	81	518
	ASD		530	74	357
	AFU		842	118	534
	ASU		733	103	361
	AF2	13W	1407	108	528/528
	AFS		1355	104	519/350
	AS2		1252	96	362/332
	ASF		TBC	TBC	TBC
M - Medium	AFD	10.7W	945	88	777
	ASD		863	81	581
	AFU		1320	123	835
	ASU		1149	107	570
	AF2	19.6W	2208	112	802/780
	AFS		2144	109	800/538
	AS2		1968	100	585/541
	ASF		TBC	TBC	TBC

Source:

White LED
 2700K : 80CRI,
 3000K : 80CRI,
 3500K : 80CRI,
 4000K : 80CRI.

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) (LM-80)

Optics:

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



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:

Leading (Triac) and trailing edge (ELV), down to 10% (120V) and 0-10V down to 10% (120-277V).

Finish:

Body: Black, gray (RAL9007), green, rust brown or white (RAL9016).
 Baffle: black, glossy sand, glossy copper, glossy urban bronze, glossy lead or transparent PMMA

Weight:

Small: 3.65lb (1.66kg)
 Medium: 5.48lb (2.49kg)

Warranty:

5 year limited warranty.

Ratings:

IK06, IP66

Certification:



Wet location



reddot winner 2024



ORDERING INFO

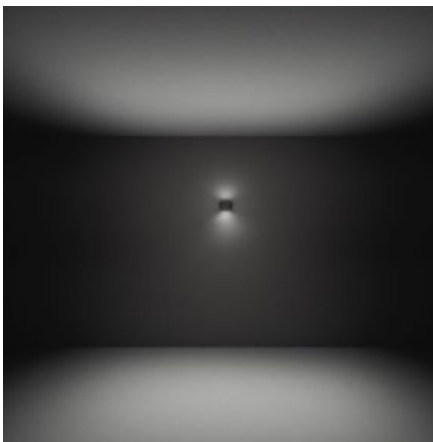


PRODUCT CODE

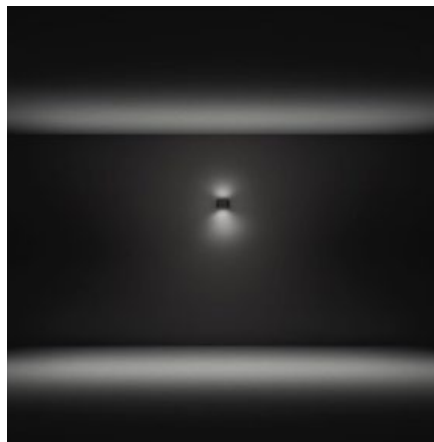
MODEL	SIZE	LED	OPTIC	VOLTAGE	FINISH (BODY)	BAFFLE TYPE	FINISH (BAFFLE)	DIMMING
IALL Allure	S Small 6" (153mm)	827 2700K, 80CRI	DOWN	120 ¹ 120V UNV ² 120-277V	01 White	F Flush	01 White	LTE Leading (Triac) and trailing edge (ELV) D10 0-10V
	M Medium 10" (253mm)	830 3000K, 80CRI	AFD Asymmetrical forward down					
		835 3500K, 80CRI	ASD Asymmetrical side down		07 Green		07 Green	
		840 4000K, 80CRI	UP		15 Gray		15 Gray	
			AFU Asymmetrical forward up		F5 Rust brown		F5 Rust brown	
			ASU Asymmetrical side up				F7 Glossy copper	
			UP / DOWN				H3 Glossy black	
			AF2 Asymmetrical forward up and down				M3 Glossy sand	
			AFS Asymmetrical forward up and asymmetrical side down				M4 Glossy lead	
			AS2 Asymmetrical side up and down				M5 Glossy urban bronze	
			ASF Asymmetrical side up and asymmetrical forward down				I9 ⁴ Satin transparent	

- (1) For LTE dimming
- (2) For D10 dimming
- (3) See page 3 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)

OPTICS

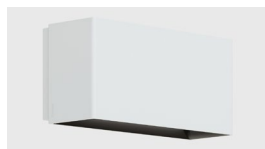


AF2 Asymmetrical forward up and down



AS2 Asymmetrical side up and down

BODY FINISHES



01-White



02-Black



02-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



01-White



F7-Glossy copper



I9-Satin transparent



02-Black



H3-Glossy black

Available for 3/8" (10mm) visible satin transparent baffle only (**BI9**)



07-Green



M3-Glossy sand



15-Gray



M4-Glossy lead



F5-Rust brown

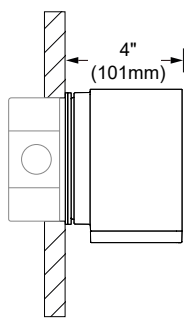


M5-Glossy urban bronze

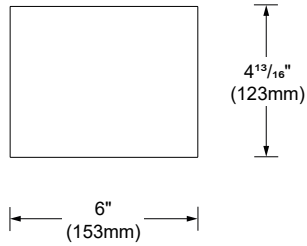
Available for flush baffle (F) and 1/8" (3mm) visible baffle (B)

DIMENSIONS

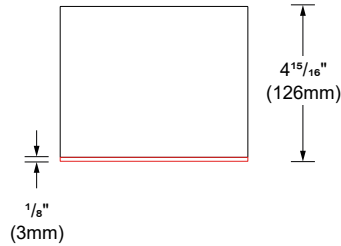
IALL-S (Small)



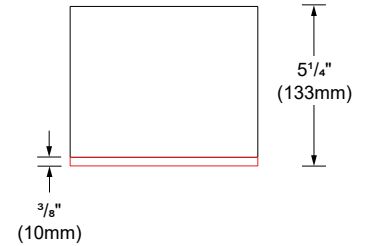
FLUSH BAFFLE



BAFFLE WITH VISIBLE BORDER

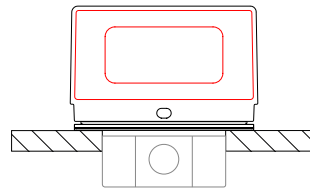
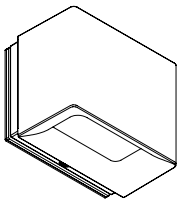


BAFFLE WITH VISIBLE SATIN TRANSPARENT



SIDE VIEW

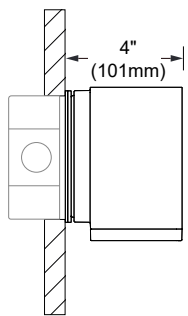
FRONT VIEW



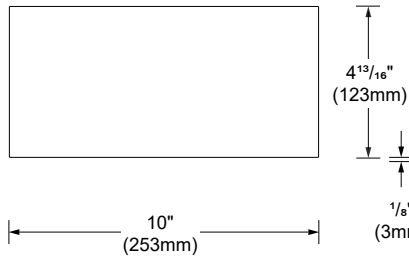
ISOMETRIC VIEW

BOTTOM VIEW

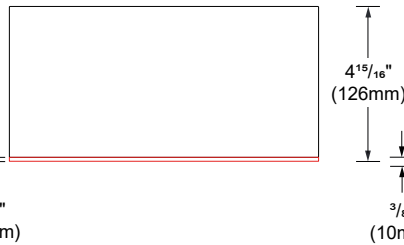
IALL-M (Medium)



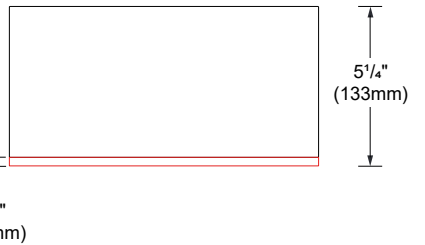
FLUSH BAFFLE



BAFFLE WITH VISIBLE BORDER

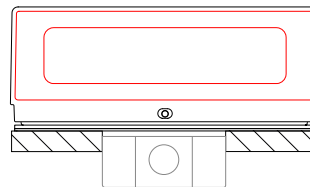
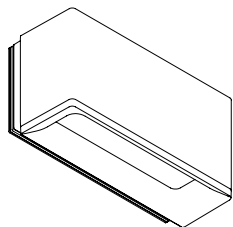


BAFFLE WITH VISIBLE SATIN TRANSPARENT



SIDE VIEW

FRONT VIEW



ISOMETRIC VIEW

BOTTOM VIEW

PHOTOMETRIC DATA

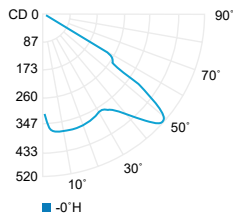
Visit iguzzini.com/us for complete photometric data.

IALL-S

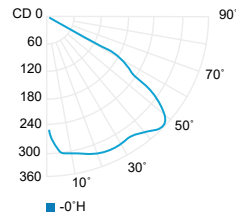


MODELS	CCT (K)	CRI	LOAD (W)	LUMENS (lm)	EFFICACY (lm / W)	MAX CANDELA (cd)
IALL-S-830-AFD	3000K	80	7.1W	577	81	518
IALL-S-830-ASD				530	74	357
IALL-S-830-AFU				842	118	534
IALL-S-830-ASU				733	103	361
IALL-S-830-AF2			13W	1407	108	528/528
IALL-S-830-AFS				1355	104	519/350
IALL-S-830-AS2				1252	96	362/332
IALL-S-830-ASF				TBC	TBC	TBC

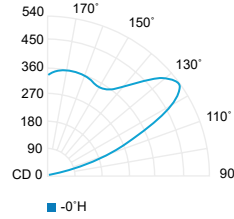
AFD asymmetrical forward down light (3000K, 80CRI)



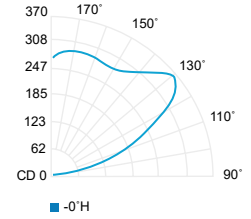
ASD asymmetrical side down light (3000K, 80CRI)



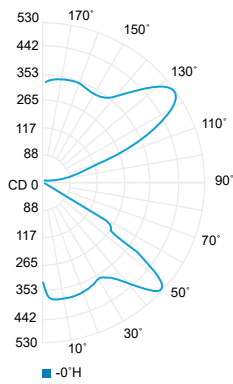
AFU asymmetrical forward up light (3000K, 80CRI)



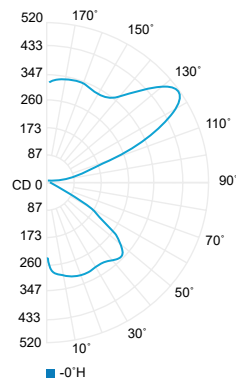
ASU asymmetrical side up light (3000K, 80CRI)



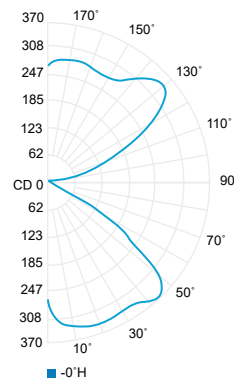
AF2 asymmetrical forward up light / asymmetrical forward down light (3000K, 80CRI)



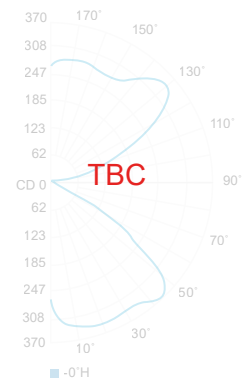
AFS asymmetrical forward up light / asymmetrical side down light (3000K, 80CRI)



AS2 asymmetrical side up light / asymmetrical side down light (3000K, 80CRI)



ASF asymmetrical side up light / asymmetrical forward down light (3000K, 80CRI)



CCT options	2700K	3000K	3500K	4000K
CRI options	80CRI	80CRI	80CRI	80CRI
Multiplier	1	1	1.05	1.05

PHOTOMETRIC DATA

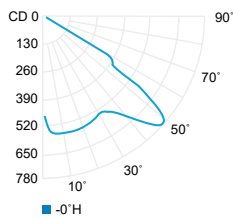
Visit iguzzini.com/us for complete photometric data.

IALL-M

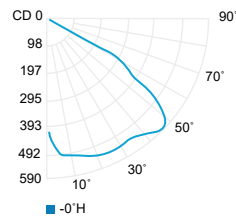


MODELS	CCT (K)	CRI	LOAD (W)	LUMENS (lm)	EFFICACY (lm / W)	MAX CANDELA (cd)
IALL-M-830-AFD	3000K	80	10.7W	945	88	777
IALL-M-830-ASD				863	81	581
IALL-M-830-AFU				1 320	123	835
IALL-M-830-ASU				1 149	107	570
IALL-M-830-AF2			19.6W	2 208	112	802/780
IALL-M-830-AFS				2 144	109	800/538
IALL-M-830-AS2				1 968	100	585/541
IALL-M-830-ASF				TBC	TBC	TBC

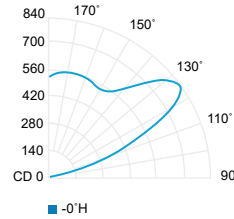
AFD asymmetrical forward down light (3000K, 80CRI)



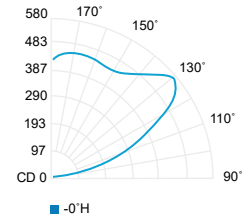
ASD asymmetrical side down light (3000K, 80CRI)



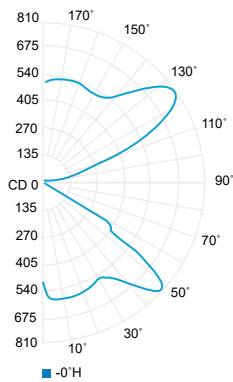
AFU asymmetrical forward up light (3000K, 80CRI)



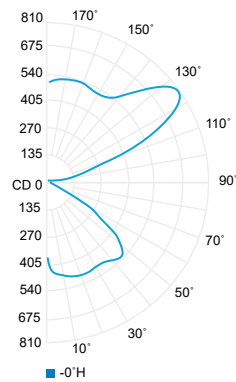
ASU asymmetrical side up light (3000K, 80CRI)



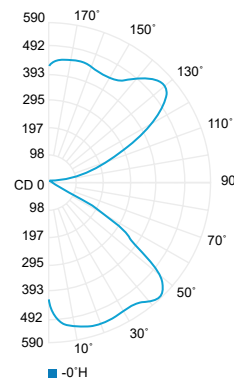
AF2 asymmetrical forward up light / asymmetrical forward down light (3000K, 80CRI)



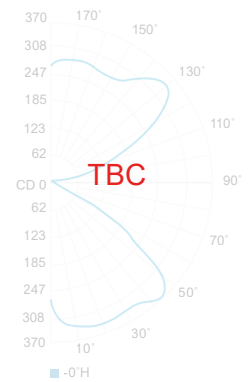
AFS asymmetrical forward up light / asymmetrical side down light (3000K, 80CRI)



AS2 asymmetrical side up light / asymmetrical side down light (3000K, 80CRI)



ASF asymmetrical side up light / asymmetrical forward down light (3000K, 80CRI)



CCT options	2700K	3000K	3500K	4000K
CRI options	80CRI	80CRI	80CRI	80CRI
Multiplier	1	1	1.05	1.05