

PROJECT _____ TYPE _____

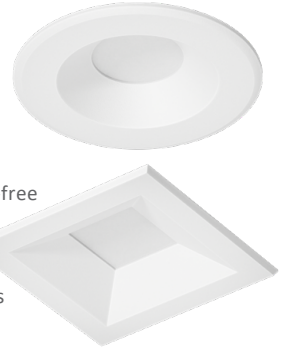
SPECIFIER _____ MEMO _____

ORDERING CODE BREAKDOWN

REMODEL | NEW CONSTRUCTION STRETTA ADJUSTABLE 3" DOWNLIGHT

MAIN FEATURES

- Designed for remodel installation; new construction tray and Chicago plenum/airtight housing optional
- 95 CRI Standard; 98+ CRI option available
- Delivering up to 2000 lumens at 3000K, 95 CRI and 24W
- 40° tilt and 360° rotation for optimal adjustability
- Solais' proprietary driver technology delivers smooth, flicker-free dimming (per IEEE 1789-2015) to 1% via phase-cut or 0-10V
- Custom TIR optic platform to ensure smooth beams and excellent light control with no need for a solite lens
- Modular platform with easy maintenance for individual components
- Fixture accommodates up to 2 accessories. (1 per module and trim)



Round and square with beveled flange shown above.



FIXTURE	COLLAR	COLLAR FINISH	TRIM	TRIM FINISH	BEAM SPREAD	CRI	CCT	LUMENS	POWER SUPPLY	FACTORY OPTIONS	TRAY OPTIONS	FIELD OPTIONS
ST3ARM	R1 : Round; 0.5"-0.75"	PW : Perfect White	BD : Beveled Down Flanged	PW : Perfect White	NSP : 13°	9 : 95 CRI	22 : 2200K	700 : 8W	UNV2 : 120-277V Universal (≤1200 lm)	Module Options (1 max)	[blank] : No tray; for retrofit installations	CASPC : Casambi Wireless Phasecut Node
	R2 : Round; 0.75"-1.38"	BK : Black	BDM : Beveled Down Microflange	BK : Black	NFL : 22°	H : 98+ CRI	25 : 2500K	1200 : 12W	UNV3 : 120-277V Universal (≥1600 lm)	HL : Honeycomb Louver	NC : New construction tray (standard brackets)	CAS10 : Casambi Wireless 0-10V Node
	S1 : Square; 0.5"-0.75"	BR : Bronze	BDT : Beveled Down Flangeless	BR : Bronze	FL : 36°	D : Dim-to-Warm	27 : 2700K	1600 : 18W		LS : Linear Spread Lens	NCW : New construction tray, pre-installed whip (standard brackets)	EMI-8W : 8W EM backup microinverter
	S2 : Square; 0.75"-1.38"		BA : Beveled Adjustable Flanged		WFL : 55°		30 : 3000K	2000 : 24W		Trim Options (1 max)	NCCW : New construction tray, pre-installed whip (commercial brackets)	
			BAM : Beveled Adjustable Microflange				35 : 3500K			ST : Solite Lens	CPCW : Chicago plenum housing, pre-installed whip (commercial brackets)	
			BAT : Beveled Adjustable Flangeless				40 : 4000K			CT : Clear Lens		
							50 : 5000K			LT : Linear Spread Lens		

Notes: POs of 12 or less fixtures will be shipped as kits. Larger orders will be bulk packaged. See spec sheet for field-installed options
 Housing and trim can be ordered together or separate, but will always ship separately
 NSP options are 90+ CRI when selecting '9'
 WFL is achieved by NFL module with Wide Flood Lens on trim; Additional trim options unavailable
 Dim to Warm is 98+ CRI, 3000K to 1800K; Unavailable with NSP
 2200K, 2500K are only available with '9' and are 90+ CRI
 Solais recommends no lens on trim for best performance