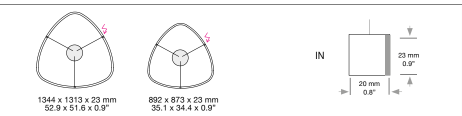
# SLIM DELTA



Aluminum profile with integrated opal diffuser inwards Housing:

Design: SATTLER



				E.0 X 01.0 X 0.0		00.1 × 04.4 × 0.0							
	Size: L x W x H mm	inches	I	LED Watt Lu	men¹ w	eight <sup>2</sup> kg / lbs	Item No.	LED	Dimming	LED	Finishes	Power Supply cable	Mounting Version
Sizes	1344 x 1313 x 23	52.9 x	51.6 x 0.9"	88 3	.597	5.5 / 12.1	1576.	x x.	x x.	x x.	x x.	x x x.	х
	892 x 873 x 23	35.1 x	34.4 x 0.9"	50 2	.574	2.8 / 6.1	1578.	x x.	x x.	xx.	x x.	x x x.	х
LED 24V CRI > 90 CRI > 80	LED	Neu Extr	m-white ral-white a warm-white warm-white		3000 K 4000 K 2700 K 2200 K	(Optional) (Optional)	X X X. X X X. X X X. X X X.	30. 40. 27. 22.	x x. x x. x x. x x.	x x. x x. x x. x x.	x x. x x. x x. x x.	x x x. x x x. x x x. x x x.	X X X
UNI > 00			ble white**	2700 -		(Optional)	X X X.	80.	X X.	X X.	X X.	X X X.	X
			ailable with DN										
Dimming	C	DMX	mable 0 - 10 ( AMBI	V		(Standard) (Optional) (Optional)	x x x. x x x. x x x.	x x. x x. x x.	51. 31. 81.	00. 00. 00.	x x. x x. x x.	x x x. x x x. x x x.	x x x
Finishes Standard	Optional (Powder coated):  11 white  Optional (Premium)	22 aluminum	36 brass	32 crocodile black 37 bronze fine textured	33 sand silve fine textur  38 copper	ed satined	xxx.	x x.	xx.	x x.		xxx.	х
Supply (Cable F	Standard mounting rersions F, K, R, T)  Optional mounting rersions A, B, E, G, S)  Steel current-suspension c power cable in the control of t	ables (sepe	rate (n	tandard nounting ersions , B, E, G, S)	Z 70 Silver Z 75 red	Z 76 green	xxx.	x x.	x x.	x x.	x x.		х

SLIM DELTA IN













Conforms to UL-STD 1598 Certified to CSA-STD C22.2

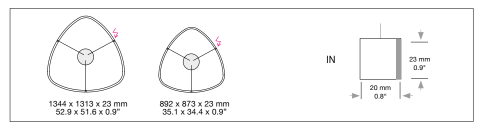


## SLIM DELTA

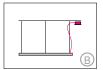


Aluminum profile with integrated opal diffuser downwards Housing:

Design: SATTLER



### **Mounting Version**



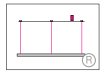
3-point suspension (5m/197" max.) with drivers in offset surface mounted canopy, separate power cable. (Up to Ø 2600mm/102")



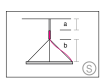
1-point suspension with drivers in pendant canopy PB 366, current-carrying suspension cables from canopy down. (Up to Ø 1800mm/71") <sup>4.5</sup> (a) Max. 5m / 196" + (b) Max. 3m / 118"



Drivers in center surface mounted canopy 3), current-carrying suspension cables. (Up to Ø 1800mm/71")<sup>4,5</sup>



3-point straight suspension (197" max.) with remote mounted drivers, currentcarrying suspension cables. (Up to Ø 1800mm/71")<sup>4,5</sup>



1-point suspension with drivers in pendant canopy PB 366, separate power cable from canopy down. (Up to Ø 1800mm/71")4 (a) Max. 5m /196" + (b) Max. 3m/118"

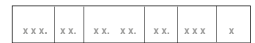
 £
G

Direct ceiling mounting 50mm /1.9" with external power supply unit in suspended ceiling



Suspension point as clamping unit with 3 cables and remote technical unit in suspended ceiling.



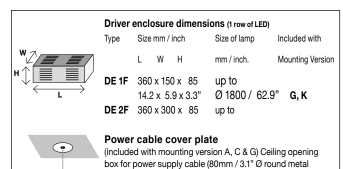


<sup>3</sup>Mounting versions E & F = Minimum suspension height half the size of the light fixture, maximum suspension height two times the diameter of the light fixture Only available with 1 row of LED

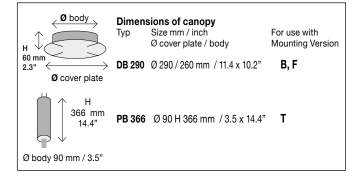
5Not in combination with RGB

Complete order number

Including steel cable suspension 3000mm/118" and/or power supply cable 5000mm/197". Version S,T 5000 + 3000mm / 197"+118"

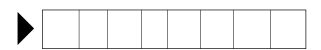


cover). White powder coated finish.



Input voltage for all drivers is 120 / 277 VAC 50/60 Hz

Complete order number



#### Optional



#### **CASAMBI** wall-switch

207. 00. 00. 00. 11 (white) 207. 00. 00. 00. 10 (black)

Casambi wall-switch is a wireless user interface that can be configured via the Casambi app. The four target buttons can control a scene or an animation of the user's choice or sim ply one luminaire, one luminaire group or all lights together if so desired. Up to 4 groups may be separately programmed. It comes with a wall mounting plate. The switch can be attached to the plate as it is equipped with magnets.



410 381 1497 answers@inter-lux.com inter-lux reserves the right to make technical changes without notice



Canopy B, E, F, S, T



Light distribution direct



Conforms to UL-STD 1598 Certified to CSA-STD C22.2

Technical data is subject to change. Errors and omissions excepted 'Net lumen output: Losses due to diffusors and reflectors are considered. Lumen values refer to an ambient temperature of max. 35° Celsius / 95° Fahrenheit. 2Weight of lights without remote technical unit or canopy,

SLIM DELTA IN