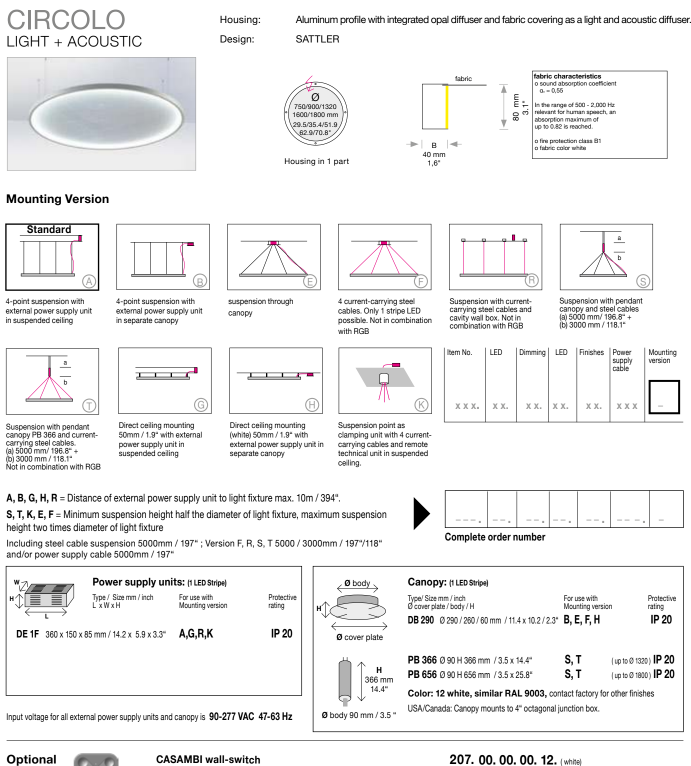
inter-lux

		1.													
					4	1.			fabric		fabri	ic charac	teristics otion coefficie	ent	
1			2			Ø				Ē;	a. :	= 0,55			
(1			900/1320 /1800 mm				80	- In the	e range of : ant for hun rption max	500 - 2,000 H nan speech, a	Hz an	
						35.4/51.9 9/70.8"				۳ w		0.82 is rea			
					→		-▶ в -	<-		o fire o fab	e protection class B1 bric color white				
					Housin	ng in 1 part		40 mm 1,6"							
	Size: L x W x H r	mm	Inches	LE	D Watt	Lumen 1)	Weight ²⁾ k	kg/lbs	Item No.	LED	Dimming	LED	Finishes	Power supply	Mounting
Sizes	ø 750/2	05" ⊔ с	30/3.1"B4	0 / 1.6"	10	3.009	o / -	17.6	1200	~ ~	vv	vv	~ ~	cable	v
	Ø 900/2		0/1.6"	48 3.009 57 3.641		8 / 17.6 10 / 22.0	1200	х х. х х.	х х. х х.	х х. х х.	хх. хх.	X X X. X X X.	X X		
	Ø 1320 / 3			0/1.6"	83	5.442	20 /		1202	x x.	X X.	X X.	X X.	X X X.	X
	Ø 1600 / 6	2.9" н а	80/3.1" B4	0 / 1.6"	101	6.614	25 /	55.1	1203	хx.	хx.	хx.	x x.	x x x.	х
	Ø 1800 / 7	'0.8" Н 8	80 / 3.1" B 4	0 / 1.6"	114	7.256	30/	66.0	1204	хх.	ΧХ.	х х.	х х.	ххх.	х
L ED 24V	(LED)	Standard	Neutral-v	white		4000	к		х х х.	40.	х х.	x x.	х х.	x x x.	х
24 V		Optional:	Warm-wh			3000			ххх.	30.	хх.	x x.	x x.	x x x.	х
CRI > 90			Extra war	m-white		2700	К		X X X.	27.	хх.	х х.	XX.	XXX.	х
			Tunable w	vhite*		2700	- 6500 K		ххх.	80.	хх.	хх.	хх.	ххх.	х
			RGB colo						x x x.	60.	хх.	00.	x x.	ххх.	х
			RGB + Ne			4000			X X X.	60.	хх.	40.	ΧХ.	XXX.	х
	RGB		*(only in co Combinatio					MBI)							
	nu b		Combinatio		io suipe	501 LLD p	0331016								
Dimming		Standard	Without	Dimmer					х х х.	х х.	01.	00.	х х.	x x x.	х
5												-			
		Ontional	DMX (not	for moun	tina S.1	T)			XXX.	xx.	31.	00.	x x.	XXX.	х
	U	Optional:	DMX (not 0 - 10 V CASAMB		ting S,1	T)			X X X. X X X. X X X.	x x. x x. x x.	31. 51. 81.	00. 00. 00.	x x. x x. x x.	X X X. X X X. X X X.	X X X
Finish		Optional:	0 - 10 V		ting S,T	т)			XXX.	хх.	51.	00.	ΧХ.	ххх.	Х
Finish Standard:	12		0 - 10 V CASAMB	1	ting S,T		32	33	XXX.	хх.	51.	00.	ΧХ.	ххх.	Х
-	12 white, powder	Optional	0 - 10 V CASAMB	I 10 r black	30 anthr	racite c	rocodile	33 sand silver	XXX.	хх.	51.	00.	ΧХ.	ххх.	Х
-		Optional	0 - 10 V CASAMB	10 r black fine texture 35	anthr fine 36	acite di textured b	rocodile lack 37	sand silver fine textured	XXX.	хх.	51.	00.	ΧХ.	ххх.	Х
-	white, powder coated, simila	Optional	0 - 10 V CASAMB	r fine texture	30 anthr fine	acite cracite de la construired de la construire	rocodile lack	sand silver fine textured	XXX.	хх.	51.	00.	ΧХ.	ххх.	Х
-	white, powder coated, simila	Optional	0 - 10 V CASAMB	10 r black fine texture 35	anthr fine 36	acite cracite de la construired de la construire	rocodile lack 37 pronze	sand silver fine textured	XXX.	хх.	51.	00.	ΧХ.	ххх.	Х
-	white, powder coated, simila	Optional r (Powder ^{rr} coated):	0 - 10 V CASAMB	I 10 black fine texture 35 gold	anthr fine 36	acite cracite de la construired de la construire	rocodile lack 37 pronze	sand silver fine textured 38 copper	X X X. X X X.	x x. x x.	51. 81.	00.	ΧХ.	x x x. x x x.	x
-	white, powder coated, simila	Optional	0 - 10 V CASAMB	10 r black fine texture 35	anthr fine 36 bras	acite cracite de la construired de la construire	rocodile lack 37 pronze	sand silver fine textured	X X X. X X X.	хх.	51.	00.	ΧХ.	ххх.	х
Standard:	white, powder coated, simila	Optional (Powder ^{fr} coated):	0 - 10 V CASAMB	r 10 black fine texture 35 gold 27 brush-finish	anthr fine 36 bras	acite cracite de la construired de la construire	rocodile lack 37 pronze	sand silver fine textured 38 copper	X X X. X X X.	x x. x x.	51. 81.	00.	ΧХ.	x x x. x x x.	x
Standard: Power Supply	white, powder coated, simila	Optional (Powder ^{fr} coated):	0 - 10 V CASAMB	r 10 black fine texture 35 gold 27 brush-finish	anthr fine 36 bras	acite cracite de la construired de la construire	rocodile lack 37 pronze	sand silver fine textured 38 copper	X X X. X X X.	x x. x x.	51. 81.	00.	ΧХ.	x x x. x x x.	x
Standard: Power Supply cable	white, powder coated, simila	Optional (Powder ^r coated): Optional (Premium):	0 - 10 V CASAMB	I 10 black fine texture 35 gold 27 brush-finish Aluminum	ed 30 anthr fine 36 bras	acite c c c c c c c c c c c c c c c c c c c	rocodile lack 37 pronze	sand silver fine textured 38 copper	X X X. X X X.	x x. x x.	51. 81.	00.	ΧХ.	x x x. x x x.	x
Standard:	white, powder coated, simila RAL 9003	Optional (Powder ^{fr} coated):	0 - 10 V CASAMB	r 10 black fine texture 35 gold 27 brush-finish	anthr fine 36 bras	racite textured b ss fi	rocodile lack 37 pronze	sand silver fine textured 38 copper	X X X. X X X.	x x. x x.	51. 81.	00.	ΧХ.	x x x. x x x.	x
Standard: Power supply cable	white, powder coated, simila RAL 9003	Optional (Powder ^r coated): Optional (Premium):	0 - 10 V CASAMB	I 10 black fine texture 35 gold 27 brush-finishe Aluminum Z 72	ed 30 anthr fine 36 bras	racite textured b ss fr 73 ck	rocodile lack 37 pronze	sand silver fine textured 38 copper	X X X. X X X.	x x. x x.	51. 81.	00.	ΧХ.	x x x. x x x.	x
Standard: Power supply cable	white, powder coated, simila RAL 9003	Optional (Powder ^r coated): Optional (Premium):	0 - 10 V CASAMB	I 10 black fine texture 35 gold 27 brush-finishe Aluminum Z 72	ed 30 anthr fine 36 bras	racite textured b ss fi	Vithout power	sand silver fine textured 38 copper	X X X. X X X.	x x. x x.	51. 81.	00.	ΧХ.	x x x. x x x.	x
Standard: Power supply cable	white, powder coated, simila RAL 9003	Optional (Powder ^r coated): Optional (Premium):	0 - 10 V CASAMB	I I I I I I I I I I I I I I I I I I I	ed 30 anthr fine 36 bras	racite textured b ss fi	Without power cable	sand silver fine textured 38 copper	X X X. X X X.	x x. x x.	51. 81.	00. 00.	x x. x x.	x x x. x x x.	x
Standard: Dower supply cable	white, powder coated, simila RAL 9003	Optional (Powder ^r coated): Optional (Premium):	0 - 10 V CASAMB	I 10 black fine texture 35 gold 27 brush-finishe Aluminum Z 72	ed 30 anthr fine 36 bras	racite racite textured b ss fi	Without power cable	sand silver fine textured 38 copper XX Custom finish	X X X. X X X.	x x. x x.	51. 81.	00.	ΧХ.	x x x. x x x.	x
Power upply able	white, powder coated, simila RAL 9003	Optional (Powder ^r coated): Optional (Premium):	0 - 10 V CASAMB	I I I I I I I I I I I I I I I I I I I	ed 30 anthr fine 36 bras 27 blac 27	racite racite textured b ss fi	Without power cable	sand silver fine textured 38 copper	X X X. X X X.	x x. x x.	51. 81.	00. 00.	x x. x x.	x x x. x x x.	x

Technical data is subject to change. Errors and omissions excepted 1) Net lumen output: Losses due to diffusors and reflectors are considered. Lumen values refer to an ambient temperature of max. 35° Celsius / 95° Fahrenheit. 2) Weight of lights without remote technical unit or canopy.

inter•lux



Casambi wall-s

207. 00. 00. 00. 12. (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 simply 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 may be also used on its own as it is attached to the wall plate using magnets.



Ceiling fixation for mounting version A

200. 00. 00. 00. 12 (white)

Consisting of a cavity ceiling box with 80mm round metal cover. Applicable to mounting version A.



SATTLER

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





Conforms to UL-STD 1598 Certified to CSA-STD C22.2 No.250.0-08

Technical data is subject to change. Errors and omissions excepted 1) Net lumen output: Losses due to diffusors and reflectors are considered. Lumen values refer to an ambient temperature of max. 35° Celsius / 95° Fahrenheit. 2) Weight of lights without remote technical unit or canopy.