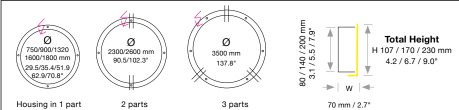
# **CIRCOLO**

## L-Version



Aluminum profile with L-shaped diffuser Housing:

Design: SATTLER, Patented



														2.7"		
	Size: Ø x H x W m	m	Inches	L	.ED Watt	Lumen <sup>1</sup>	Weight kg	/ lbs²	Item No.	LED Row 1	Dimming	LED Row 2	Finish	Power supply cable	Total height	Mounti
Sizes	ø 750/29	.5" H	H 107 / 4.2"	W 70 / 2.7"	48	3381	8 / 1	17.6	228.	x x.	x x.	x x.	x x.	x x x.	107	х
	ø 900/35	.5" ⊦	H 107 / 4.2"	W 70 / 2.7"	57	4091	10 / 2	2.0	229.	x x.	x x.	x x.	x x.	x x x.	107	х
	ø 1320 / 51	.9" ⊦	H 107 / 4.2"	W 70 / 2.7"	83	6115	20 / 4	4.0	230.	x x.	x x.	x x.	x x.	x x x.	107	Х
	ø 1600 / 62	.9" ⊦	H 107 / 4.2"	W 70 / 2.7"	101	7431	25 / 5	5.1	231.	x x.	x x.	x x.	x x.	x x x.	107	х
	ø 1800 / 70	.8" ⊦	H 107 / 4.2"	W 70 / 2.7"	114	8153	30 / 6	6.0	238.	x x.	x x.	x x.	x x.	x x x.	107	х
	Ø 2300 / 90	).5" ⊦	H 107 / 4.2"	W 70 / 2.7"	145	10,747	35 / 7	7.2	232.	x x.	XX.	x x.	x x.	x x x.	107	х
	Ø 2600 / 10	2.3" н	1 107 / 4.2"	W 70 / 2.7"	164	12,838	40 / 88	8.0	234.	XX.	XX.	XX.	X X.	XXX.	107	Х
	From H 170 v	ve reco	ommend a s	second LED	row											
	ø 1320 / 51	.9" F	H 170 / 6.7"	W 70 / 2.7"	83	6539	20 / 4	4.0	1590.	x x.	x x.	x x.	x x.	x x x.	170	Х
	ø 1600 / 62	.9" ⊦	H 170 / 6.7"	W 70 / 2.7"	101	7993	25 / 5	5.1	1591.	x x.	x x.	x x.	x x.	x x x.	170	х
	ø 1800 / 70	.8" ⊦	H 170 / 6.7"	W 70 / 2.7"	114	9043	30 / 6	6.0	1592.	x x.	x x.	x x.	x x.	x x x.	170	х
	ø 2300 / 90	).5" ⊦	H 170 / 6.7"	W 70 / 2.7"	145	11,578	35 / 7	7.2	1593.	x x.	x x.	x x.	x x.	x x x.	170	х
	ø 2600/102	.3" ⊦	H 170 / 6.7"	W 70 / 2.7"	164	12,838	40 / 8	8.0	1594.	x x.	x x.	x x.	x x.	x x x.	170	х
	ø 3500/137	.8" H	H 170 / 6.7"	W 70 / 2.7"	220	17,320	53 / 11	17.0	1595.	x x.	x x.	x x.	x x.	x x x.	170	х
<b>LED</b> 24V	(LED)	ndard: onal:	TTOULIUI II			1000 K			xxxx.		x x.	x x.	x x.	x x x.		Х
	Opti	oriai.	Natural-wh	nite		3500 K			I X X X X.		- X X -	X X		X X X	XXX.	
Mac Adam 3	Орш	oriai.	Natural-wh Warm-whit			3500 K 3000 K			xxxx.	30.	X X.	x x.	X X.	x x x.	XXX.	X
Mac Adam 3 SELV		onai.	Warm-whit Extra warn	te n-white	3 2	8000 K 2700 K			XXXX.	30. 27.		x x. x x.			XXX.	
Mac Adam 3 SELV		oriai.	Warm-whit Extra warn Tunable wl	te n-white nite*	3 2	8000 K	00 K		x x x x. x x x x. x x x x.	30. 27. 80.	x x. x x. x x.	x x. x x. x x.	x x. x x. x x.	x x x.	XXX.	х
CRI > 90 Mac Adam 3 SELV L80 B10 100,000		onai.	Warm-whit Extra warn Tunable wl RGB color	te n-white nite* control*	3 2 2	8000 K 2700 K 2700 - 65	00 K		X X X X X X X X X X X X X X X X X X X	30. 27. 80. 60.	x x. x x. x x.	x x. x x. x x. 00.	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
Mac Adam 3 SELV		onai.	Warm-whit Extra warn Tunable wl RGB color RGB + Net *Only availat	te n-white nite* control*	3 2 2 4	8000 K 2700 K 2700 - 65 000 K			x x x x. x x x x. x x x x.	30. 27. 80. 60.	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
Mac Adam 3 SELV L80 B10 100,000	0 hours		Warm-whit Extra warn Tunable wl RGB color RGB + Net *Only availat	n-white nite* control* utral-White ble with DMX.	3 2 2 4	8000 K 2700 K 2700 - 65 000 K			X X X X X X X X X X X X X X X X X X X	30. 27. 80. 60.	x x. x x. x x.	x x. x x. x x. 00.	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
Mac Adam 3 SELV L80 B10 100,000	O hours  RGB  Star	ndard:	Warm-whit Extra warn Tunable wl RGB color RGB + Nei *Only availat Combinatio	te n-white nite* control* utral-White ole with DMX. ns up to two ro	3 2 2 4	8000 K 2700 K 2700 - 65 000 K			X X X X X X X X X X X X X X X X X X X	30. 27. 80. 60. 60.	x x. x x. x x. x x. x x.	x x. x x. 00. 40.	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 x x x
Mac Adam 3 SELV	O hours  RGB  Star		Warm-whit Extra warn Tunable wl RGB color RGB + Nei *Only availat Combinatio	te n-white nite* control* utral-White ole with DMX. ns up to two ro	3 2 2 4	8000 K 2700 K 2700 - 65 000 K			x x x x x x x x x x x x x x x x x x x	30. 27. 80. 60.	x x. x x. x x. x x. x x.	x x. x x. 00. 40.	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 x.	x x x x x
Mac Adam 3 SELV L80 B10 100,000	RGB  Star Opti	ndard: onal: digit in ws of L 2x rows	Warm-whit Extra warn Tunable wil RGB color RGB + Net 'Only availat Combinatio  0 - 10 V  Lutron Ecc DMX  dicates Dimi.ED. Codes s of LED replations	te n-white nite* control* utral-White ole with DMX. ns up to two ro	3 2 2 4 ws of LE . Secon row of I d digit a	8000 K 2700 K 2700 - 650 0000 K ED possible and digit ind LED (Stan- according)	dicates nur dard). ly.	mber	x x x x x x x x x x x x x x x x x x x	30. 27. 80. 60. 60.	x x. x x. x x. x x. x x. 91.	x x. x x. 00. 40.	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. x x x. x x x. x x x. x x x.	x x x x x

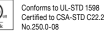


Complete order number









CIRCOLO L-Version



# **CIRCOLO**

## L-Version



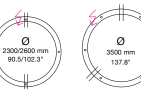
Aluminum profile with L-shaped diffuser Housing:

Design: SATTLER, Patented









	Housin

ng in 1 part

2 parts 3 parts

								Item No.	LED	Dimming	LED	Finishes	Power supply cable	Total height	Mounting version	
Finish																
Standard:	white, powder coated, simila to RAL 9003		10 black fine textured	11 white, similar to RAL 9010	30 anthracite fine textured	32 crocodile black	33 sand silver fine textured									
		Ontional	34 bronze satined	35 gold	36 brass	37 bronze fine textured	38 copper	xxxx.	x x.	x x.	x x.		xxx.	xxx.	х	
		Optional (Premium):	aluminum polished	brush-finished aluminum					A Ai	A Ai	Α Αι		A A Ai	X X X:	^	
Power supply cable Standard:	Z 70 silver  Without power cable  000 Current-carry	Optional:	Z 71 white	Z 73 black				xxxx.	x x.	xx.	x x.	x x.		xxx.	x	
									^ ^.	***	^ ^:	^ ^:		^ ^ ^ `	^	



4				
	 	 	 	 _

Complete order number











# inter•lux

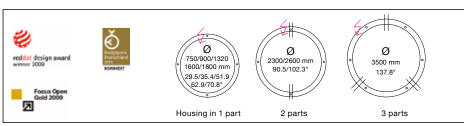
## **CIRCOLO**

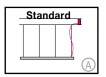
#### L-Version



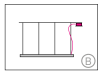
Aluminum profile with L-shaped diffuser Housing:

Design: SATTLER, Patented

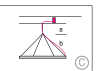




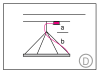
4/6-point suspension with external power supply unit in suspended ceiling



4/6-point suspension with in separate canopy



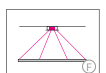
Up to Ø 1800 mm/ 71" 1-point suspended with external power supply unit in ceiling (a) 5000 mm/ 196.8" (b) 3000 mm / 118.1"



Up to Ø1800 mm/ 71" 1-point suspension with external power supply unit in separate canopy (a) 5000 mm/ 196.8" + (b) 3000 mm / 118.1"



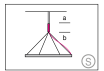
Up to Ø 1800 mm/71" canopy



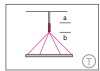
Up to Ø 1800 mm/71" 4 current-carrying steel cables suspension through canopy. Only 1 strip LED possible Not in combination with RGB



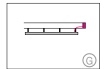
Up to Ø 1800 mm/71' suspension with currentcarrying steel cables and cavity wall box. Includes 1 ceiling fixation per suspension cable. Not in connection with RGB.



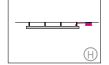
Up to Ø 1800 mm/71" suspension with pendant canopy PB 375 / PB 652 and steel cables (a) 5000 mm/ 196.8" + (b) 3000 mm / 118.1" Recommended ceiling height greater than 25 ft.



Up to Ø 1800 mm/ 71" suspension with pendant canopy PB 375 / PB 652 and current-carry steel cables (a) 5000 mm/ 196.8" + (b) 3000 mm / 118.1" Not in combination with RGB Recommended ceiling height greater than 25 ft.

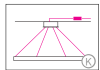


Direct ceiling mounting 50 mm / 1.9" with external power supply unit in suspended ceiling



Direct ceiling mounting (white) 50 mm / 1.9" with external power supply unit in separate canopy

Dimmina LED



Up to Ø 1800 mm/71". Suspension point as clamping unit with 4 current- carrying cables and remote technical unit in suspended ceiling.

Total

Mounting

## **Mounting Version**

A, B, C, D, G, H, R, K = Distance of external power supply unit to light fixture max. 10m / 394"

**E**, **F** = Minimum suspension height half the diameter of light fixture, maximum suspension height two times diameter of light fixture

Including steel cable suspension 5000 mm/197"; Version F,R,T 3000 mm/118"; Version C,D,S,T 5000 + 3000 mm / 197"+118" and/or power supply cable 5000 mm/197"

x x x x , x x . x x . x x . x x . x	(XX.	x x x.	

Finishes Power



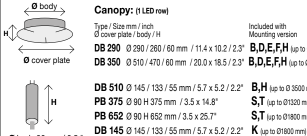
### Power supply units:

Type / Size mm / inch L x W x H

Included with Mounting version Protective rating

DE 1F 360 x 150 x 85 mm / 14.2 x 5.9 x 3.3" A,C,G,R,K (up to Ø 1320 mm) IP 20 DE 2F 360 x 300 x 85 mm / 14.2 x 11.8 x 3.3" A,C,G,R,K (up to Ø 2600 mm) IP 20 **DE 3F** 360 x 400 x 85 mm / 14.2 x 15.7 x 3.3" **A,G** (up to Ø 3500 mm)

Input voltage for all external power supply units and canopy is 120-277 VAC 50-60 Hz



## Canopy: (1 LED row)

Item No.

LED

Type / Size mm / inch Ø cover plate / body / H

DB 290 Ø 290 / 260 / 60 mm / 11.4 x 10.2 / 2.3" B,D,E,F,H (up to Ø 1320 mm) IP 20

Included with Protective Mounting version

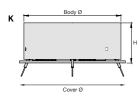
DB 350 Ø 510 / 470 / 60 mm / 20.0 x 18.5 / 2.3" B,D,E,F,H (up to Ø 2600 mm) IP 20



Ø body 90 mm / 3.5 "

**DB 510** Ø 145 / 133 / 55 mm / 5.7 x 5.2 / 2.2" **B,H** (up to Ø 3500 mm) PB 375 Ø 90 H 375 mm / 3.5 x 14.8" PB 652 Ø 90 H 652 mm / 3.5 x 25.7"

**IP 20 S,T** (up to Ø1320 mm) **IP 20 IP 20** S,T (up to Ø1800 mm) IP 20



Color: 12 white, similar RAL 9003,

contact factory for other finishes Canopy mounts to 4" octagonal junction box.

**Optional** 



Ceiling fixation included with mounting versions A, C, G

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

Consisting of a cavity ceiling box with 80 mm / 3.1" round metal cover. Powder coated in white, fine textured. Applicable to mounting version A, C, G.









