SATTLER

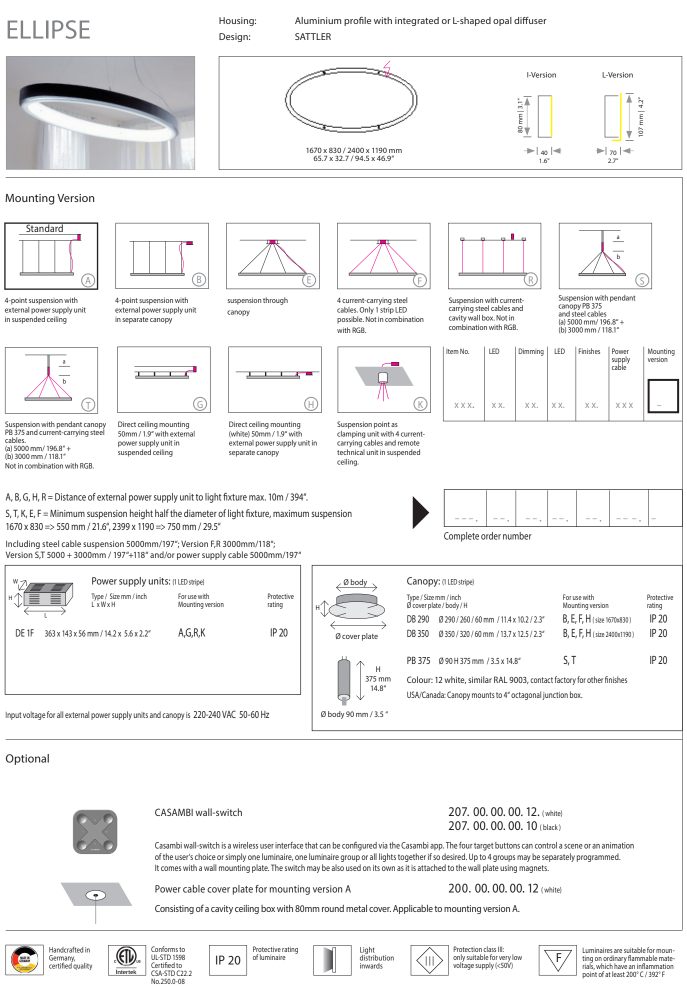
ELLIP	SE		Hou Desi	sing: gn:		uminium TTLER	profile wit	h integrated	d or L-shape	ed opal	diffuser				
							I-Version L-Version				-				
		mí				1670 x 830 / 65.7 x 32.	/ 2400 x 1190 .7 / 94.5 x 46) mm .9"			₩ <u></u> -► 40			♥ ♀ 70 ◀ 2.7"	
Sizes	Size: L x W x H mi	m	Inches	LE	D Watt	Lumen ¹⁾	Weight ²⁾	kg/lbs	Item No.	LED	Dimming	LED	Finishes	Power supply cable	Mounting version
I -Version L-Version	1670 x 830 2400 x 1190 1670 x 830	x 80	65.7 x 32.7 94.5 x 46.9 65.7 x 32.7	9 x 3.1	81 116 81	5.422 7.990 5.847	18 /	37.5 39.7 37.5	873. 885. 872.	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
	2400 x 1190 x 107		94.5 x 46.9		116	8.615		39.7	884.	X X.	хх.	ΧХ.	Х Х.	X X X.	х
LED CRI > 90 Mac Adam 3 SELV L80 B10 100.000		Standard: Optional:	Neutral-wł Warm-whi Extra warn	te n-white		4000 3000 2700) K) K		×××. ×××. ×××.	40. 30. 27. 80.	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
	R G B		Tunable wl RGB colou RGB + Neu *(only in con Combination	r control* tral-White nbination w	rith dimr	4000 ming DALI,	CASAMBI)		x x x. x x x. x x x.	60. 60.	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
Dimming		Standard:	Without D	immer					XXX.	X X.	01.	00.	X X.	XXX.	x
	C	Optional:	0 - 10 V DALI CASAMBI						x x x. x x x. x x x. x x x.	x x. x x. x x. x x.	51. 61. 81.	00. 00. 00.	x x. x x. x x. x x.	x x x. x x x. x x x.	x x x
Finish Standard:	12 white, pow- der coated, similar RAL 9003	Optional (Powder coated): Optional (Premium):	11 white, similar RAL 9010 35 gold 22 aluminum polished	10 black fine textur 36 brass 27 brush-finishe	ed fine 37 bro fine 44 ed woo	onze e textured	33 sand silver fine textured 38 copper	34 bronze satined	X X X.	x x.	X X.	× x.		X X X.	x
Power supply cable Standard:	Z 70 Silver	Optional:	Z 71 white Z 74 orange	Z 72 grey Z 75 red	Z Z bla Z Z gre	ick 76	Without power cable 000 Current-carr	ying F, R, T, K	x x x.	x x.	X X.	x x.	X X.		×
MADE IN Germ	ied duality I	Conforms t UL-STD 159 Certified to CSA-STD C No.250.0-0	⁸ 22.2 8		iire		Light distribut inwards	ion	voltage su	ole for very pply (<50V)		F /	ting on o rials, whic point of a	es are suitable rdinary flamm ch have an inf at least 200° C	nable mate- flammation

www.sattler-lighting.com

30.9.24 ELLIPSE

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

SATTLER



www.sattler-lighting.com

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