inter•lux

ANEI	Size: L x W x H r Ø 1600 x 26 Ø 2000 x 20	60 x 60 60 x 60	62.9 x 10.2 x 2.4" 78.7 x 10.2 x 2.4"	SATTLER	* ab 2600 m 102.3* 2 part Weight kg / 20 / 44 25 / 55	s // lbs ²	Item No. 288. 290.	LED Row 1 X X. X X.	260 mm 10.23* Dimming X X. X X.	LED Row 2 X X. X X.	Finish X X. X X.	Power supply cable X X X. X X X.	Mounting version X X
DIRECT LED 24V CRI > 90 Mac Adam 3 SELV L80 B10 100,000	Ø 2600 x 26	Standard: Optional:	102.3 x 10.2 x 2.4" Neutral-white Warm-white Extra warm-white	380 32,306 4000 3000 2700	К		292. x x x. x x x. x x x.	40. 30. 27.	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
	is significantly		No indirect LED'S Neutral-white Warm-white Extra warm-white RGB color control* *Only available with DI Combinations up to the	4000 3000 2700 MX.	K K		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.	00. 40. 30. 27. 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
Dimming	direct light out	Standard: Optional: First digit in of rows of L For 2x rows **Lutron Ecc	0 - 10 V Lutron EcoSystem' DMX dicates Dimming proto ED. Codes shown with of LED replace the ser oSystem driver must be ounted with mounting of	ocol. Second digi 1x row of LED (S cond digit accord e ordered separa	standard). lingly.	number	X X X. X X X. X X X.	x x. x x. x x.	51. 91. 31.	x x. x x. x x.	x x. x x. x x.	x x x. x x x. x x x.	x x x
Finish Standard:	12 white, powder coated, similar to RAL 9003	Optional (Powder	10 11	30 30 30 30 30 30 30 30 30 30 30 30 30 3	2 rocodile lack 7 ronze ne textured	33 sand silver fine textured 38 copper							

SATTLER

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





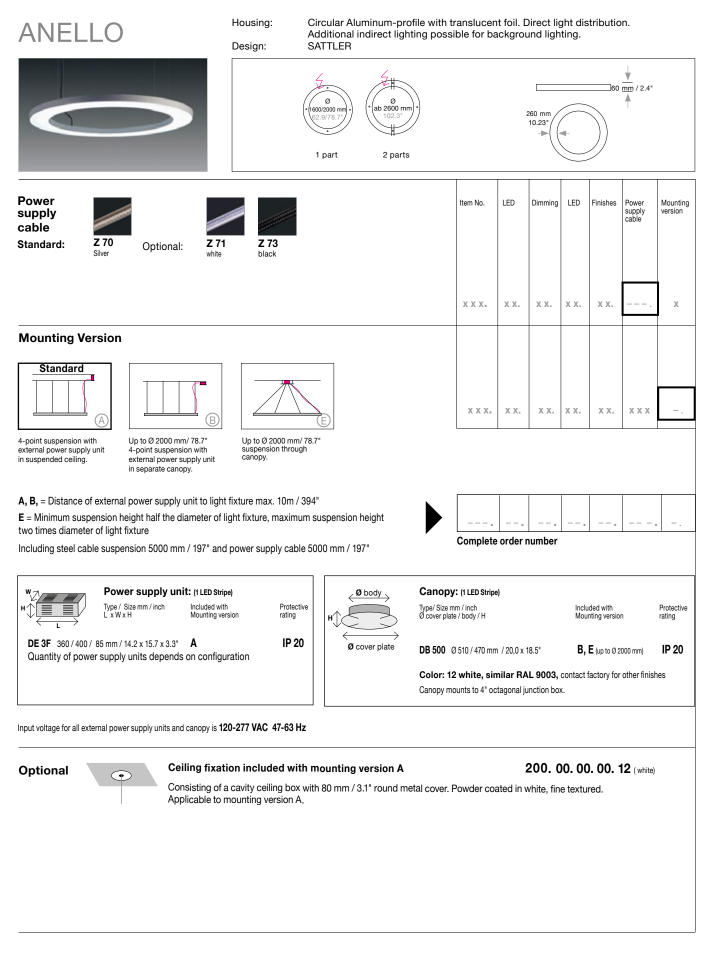
.

Int



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



SATTLER

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





ŒD

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.