inter•lux

ANELLO



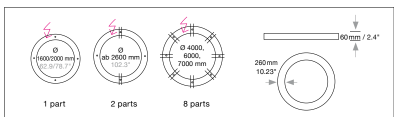
Housing:

 $\label{lem:continuous} \mbox{Circular aluminum-profile with translucent foil. Direct light distribution.}$

Additional indirect lighting possible for background lighting.

Design:





### ### ##############################		Size: L x W x H mm	inches	LED Watt	Lumen 1)	weight ko	g ²⁾ / lbs ²⁾	Item No.	LED	Dimming	LED	Finishes	Power	Mounting
### Q 2000 x 260 x 60 10.2.3 x 10.2 x 2.4" 43.52 x 2.88 28.48.17 29.4 x x x x x x x x x x x x x x x x x x	Sizes													Version
### 2200 x 260 x 60 233 x 10.2 x 2.4" 444 32.988 28 / 61.7 292. xx xx xx xx xx xx xx														
## 24000 x 260 x 60					,									
DIRECT LED								294.						
Neutral-white									x x.	XX.	x x.	x x.	x x x.	Х
Cold-white S000 K Optional X x x x X x x x x x x x x x x x x x		Ø 7000 x 260 x 60	275.6 x 10.2 x 2.4	" 1200	89,295			295.	XX.	XX.	X X.	XX.	XXX.	Х
CR > 90	DIRECT LE		Neutral-white		4000	Κ (Standard)	xxx.	40.	x x.	XX.	XX.	XXX.	Х
CR > 90	24V	(LED)				,	. ,	XXX.				XX.	xxx.	Х
No indirect LED's No i	CDL . OO	_				,	. ,							
No indirect LED's Neutral-white 4000 K (Optional) x x x x x x x x x x x x x x x x x x						(
Neutral-white						(Οριιστιαί							
Cold-white S000 K (Optional) XXX. XX. XX. XX. XX. XX. XX. XX. XX. X	_	(ED)		0.5	4000	K (Ontional)							
CRI > 90 CRI > 80 Extra warm-white	LED 24V	LED				,	. ,							
Extra warm-white 2700 K (Optional)	CBI > 00										30.			
Extra warm-white RGB color control* (Optional) xxx. xx. xx. xx. xx. xx. xx. xx. xx. x		RGB	Extra warm-wh	ite	2700	K (Optional)	xxx.	x x.	x x.	27 .	XX.	XXX.	Х
weaker than direct light output *(only in combination with dimming DMX) Dimmable 0 - 10 V DMX (RGB possible) LUTRON (contact factory) Finishes (Standard) XXX. XX. T1. O0. XXX. XX. T1. O0. XXX. XXX. XX. T1. O0. XXX. XXX. XXX. XXX. XX. XXX. X					2200									
Dimming Dimmable 0 - 10 V DMX (RGB possible) LUTRON (contact factory) (Optional) VXX. VXX. VXX. VXX. VXX. VXX. VXX. VX	•	•				,	Optional)	XXX.	XX.	XX.	60.	XX.	XXX.	Х
DMX (RGB possible) (Optional) (Op	weaker man	airect light output	"(only in combina	ation with di	mming טו	IVIX)								
DMX (RGB possible) (Optional) (Op	Dimmina													
Finishes (Standard) 111 (Optional) 222 30 27 32 33 33 33 33 34 35 36 37 38 38 10 30 30 30 30 30 30 30 30 30 30 30 30 30	Dillilling					•	•							
Finishes (Standard) 11 (Optional) 22 30 30 anthracite bush-finished aluminum polished aluminum black fine textured black fine textured supply Cable (Standard) 271 272 272 273 black grey black fine textured supply Cable (Standard) 274 275 276 276 XXX XXX XXX XXX XXX XXX XXX XXX XXX X		•			w			1						
(Standard) 111 white (Optional) 22 aluminum polished 27 anthracite plack in extured 23 aluminum polished 27 anthracite plack in extured 23 aluminum polished 27 anthracite plack in extured 23 and silver fine textured 24 aluminum polished 25 and silver fine textured 25 and silver fin														
(Standard) 111 white (Optional) 22 aluminum polished 27 brush-finished crocodile sand silver fine textured 22 aluminum polished 23 33 33 33 34 34 35 36 37 38 38 36 37 20 38 38 36 37 20 38 38 38 39 39 39 39 39 39 39 39 39 39 39 39 39														
(Standard) 11 white (Optional) 22 aluminum polished 27 anthracite prosh-finished corocodile sand silver fine textured 2 synchronze fine textured 2 synchronze fine textured 2 synchronze fine textured 2 synchronze fine textured 3 synchronze fine textured 2 synchronze fine textured 3 synchronz														
(Standard) 11 white (Optional) 22 aluminum polished 27 anthracite prospection of the textured polished 22 aluminum polished 23 and silver fine textured 24 aluminum polished 25 and silver fine textured 25 and silver fine textur														
white white polished anthracite prush-finished aluminum polished aluminum black fine textured polished aluminum black fine textured black fine textured state of the textured st	Finishes			18	100		60000							
white white polished anthracite prush-finished aluminum polished aluminum black fine textured polished aluminum black fine textured black fine textured state of the textured st														
white duminum aluminum polished aluminum polished aluminum brush-finished crocodile black fine textured brush-finished aluminum black fine textured black fine texture	(Standard)	11 (0.11	22 20	27		22	22							
Power Supply Cable (Standard) Z70 Silver (Optional) Z71 white grey Z74 Z75 Z76 XXX. XX. XX. XX. XX. XX. XX. XX. XX. X	(Standard)		aluminum anthr	acite brush-	-finished c		sand silver							
Custom finish gold brass bronze fine textured copper black fine textured x x x. x x			polished	alumir	num b	olack	fine textured							
Custom finish gold brass bronze fine textured copper black fine textured x x x. x x				100		1718								
Custom finish gold brass bronze fine textured copper black fine textured x x x. x x			3											
Custom finish gold brass bronze fine textured copper black fine textured x x x. x x		XX	35 36	37	3	38	10							
Power Supply Cable (Standard) Z70 Silver (Optional) Z71 Z72 Z73 black XXX. XX. XX. XX. XX. XX. XX. XX. XX. X				bronz	ze c		black	V V V	V V	V V	V V		V V V	v
Supply Cable (Standard) Z70 (Optional) Z71 Z72 Z73 black XXX. XX. XX. XX. XX. XX. XX. XX. XX. X				iiile te	extured		iiile textured	X X X.	A A.	A A.	X X.		A A A.	A
Supply Cable (Standard) Z70 (Optional) Z71 Z72 Z73 black XXX. XX. XX. XX. XX. XX. XX. XX. XX. X														
Cable (Standard) Z70 (Optional) Z71 Z72 Z73 black Z74 Z75 Z76 XXX. XX. XX. XX. XX. XX. XX. XX. XX. X														
(Standard) Z 70		The state of the s	STATE OF THE PARTY	The state of the s										
Silver (Cp. 13 nd.) white grey black Z 74 Z 75 Z 76 X X X X X X X X X X X X X X X X X X		Z 70 (Ontional)	771 77	77	3									
217 210 210	(Gianuaru)		1											
214 210 210					-									
214 210 210			100	A STATE OF THE PARTY OF THE PAR	A CONTRACTOR OF THE PARTY OF TH									
214 210 210			77/ 77	77	6			XXX.	X X.	X X.	X X.	l	.	Х
orange red green			orange red							2.71	7. 7.1	• •		













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



ANELLO

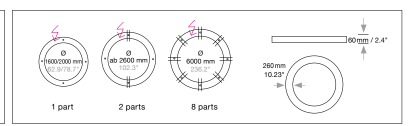


Housing: Design:

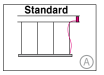
Circular aluminum-profile with translucent film. Direct light distribution. SATTLER



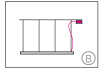




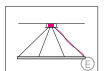
Mounting Version



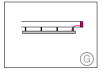
4/8-point suspension with external power supply unit in suspended ceiling



Up to Ø 2000 mm / 78.7 4-point suspension with external power supply unit in separate canopy



Up to Ø 2000 mm / 78.79 suspension through canopy



Up to Ø 2600 mm Direct ceiling mounting 50mm / 1.9" with external power supply unit in suspended ceiling

Item No.	LED	Dimming	LED	Finishes	Power Supply cable	Mounting Version
x x x.	x x.	x x.	x x.	x x.	xxx	

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

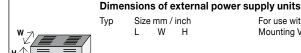
E = Minimum suspension height half the diameter of light fixture, maximum suspension height two times diameter of light fixture

Including steel cable suspension 5000mm / 197" and power supply cable 5000mm / 197"



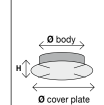
XXX.	XX.	XX.	XX.	XX.	XXX	Х

Complete order number



For use with Mounting Version

DE 3F 360 x 400 x 85 mm / 14.2 x 15.7 x 3.3 **A, G**



Dimensions of canopy

Size mm / inch Ø cover plate / body

For use with Mounting Version

DB 500 Ø 510 / 470 mm / 20,0 x 18.5" B, E only up to Ø 2000 mm / 62.9"

Canopy finish: white (11) contact factory for other finishes

USA/Canada: Canopy mounts to 4" octagonal junction box.

Optional



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

Ceiling fixation for mounting version A

200. 00. 00. 01 (white)

Ceiling opening for power supply cable. Existing of cavity ceiling box with 80mm / 3.1" round metal cover. Powder coated in white, fine textured. Applicable to mounting version A.







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