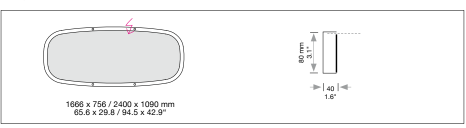
inter•lux

SOFT SQUARE LIGHT + ACOUSTIC

Housing: Aluminum profile, integrated acrylic cover. Fabric covering as a light and acoustic diffuser.

Design: SATTLER



	Size: L x W x H mm	inches LED W	/att Lumen 1)	weight kg ²⁾ / lbs ²⁾	Item No.	LED	Dimming	LED	Finishes	Power Supply cable	Mounting Version
Sizes	1666 x 756 x 80 2400 x 1090 x 80	65.6 x 29.8 x 3.1 66 94.5 x 42.9 x 3.1 89	-, -	15 / 33.1 17 / 37.5	826. 838.	x x. x x.	x x. x x.	x x. x x.	x x. x x.	X X X. X X X.	x x
LED 24V CRI > 80	(ED)	Neutral-white Cold-white Warm-white Extra warm-white Extra warm-white Tunable white* 2 RGB color control* RGB + Neutral-White *(only in combination wi	ith dimming D	(Optional)	x x x. x x x.	40. 50. 30. 27. 22. 65. 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. 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
Dimming		Dimmable 0 - 10 V DMX (RGB possible) LUTRON (contact fa	ctory)	(Standard) (Optional) (Optional)	X X X. X X X. X X X.	x x. x x. x x.	51. 31. 71.	00. 00. 00.	x x. x x. x x.	x x x. x x x. x x x.	x x x
Finishes (Standard)	11 (Optional)	22 aluminum polished 35 gold brass 40 42 brass bronze	brush-finished aluminum 37 bronze fine textured 44 wood veneer,	33 Sand silver fine textured 38 10 black fine textured XX Custom finish	x x x.	x x.	x x.	x x.		x x x.	х
	Z70 (Optional) current carrying steel cunting Versions F, K, T ction blank	patinated patinated Z71 Z72 grey Z74 Z75 orange red	Z73 black Z76 green		x x x.	x x.	x x.	x x.			х













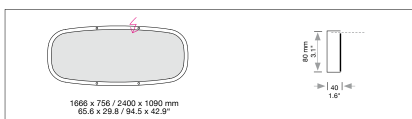
SOFT SQUARE

LIGHT + ACOUSTIC

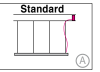


Housing: Aluminum profile, integrated acrylic cover. Fabric covering as a light and acoustic diffuser.

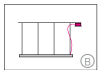
Design: SATTLER



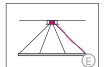
Mounting Version



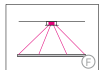
4-point suspension with external power supply unit in suspended ceiling



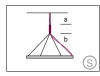
4-point suspension with external power supply unit in separate canopy



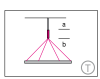
suspension through canopy



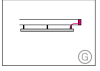
4 current-carrying steel cables. Only 1 strip LED possible. Not in combination with RGB



Suspension with pendant canopy PB 366 and steel cables (a) 5000 mm/ 196.8" -1 (b) 3000 mm / 118.1"



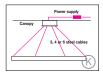
Suspension with pendant canopy PB 366 and current-carrying steel cables.
(a) 5000 mm/ 196.8" +
(b) 3000 mm / 118.1" Not in combination with RGB



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



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



Suspension point as clamping unit with 4 current- carrying cables and remote technical unit in suspended ceiling.



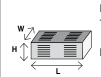
A, B, G, H = Distance of external power supply unit to light fixture max. 10m / 394".

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

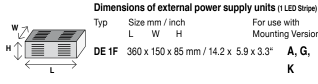
Including steel cable suspension 5000mm / 197"; Version F, S, T 5000 / 3000mm / 197"/118" and/or power supply cable 5000mm / 197"



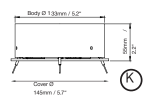
Complete order number

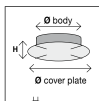


Mounting Version



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





Н 366 mm

14.4" Ø body 90 mm / 3.5 "

Dimensions of canopy (1 LED Stripe)

Size mm / inch Ø cover plate / body

For use with Mounting Version

Х

DB 290 Ø 290 / 260 mm / 11.4 x 10.2" size 1666 x 756 mm

B, E, F, H

DB 350 Ø 350 / 320 mm / 13.7 x 12.5° size 2400 x 1090 mm

B, E, F, H

PB 366 Ø 90 H 366 mm / 13.7 x 12.5"

S, T

Canopy finish: white (11) contact factory for other finishes USA/Canada: Canopy mounts to 4" octagonal junction box.

Optional



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

SATTLER

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

white, fine textured. Applicable to mounting version A.









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