inter-lux

GIOC		Housing: Design:	Aluminum pro le, integrated acry SATTLER, THEOPHIL EICHLE							
<						-	11 4.5	6 mm 5"		
	H	1085 x 685 42.7 x 26.		1085mm x 42.7"	1730 x 1 68.1 x				22 mm 0.9"	<u> </u>
	Size: L x W x H mm	Inches	LED Watt Lumen ¹ weight ² kg / Ibs	Item No.	LED	Dimming	LED	Finish	Power supply cable	Mounting version
Sizes	1085 x 685 x 30 1730 x 1085 x 30	42.7 x 26.9 x 1.2 68.1 x 42.7 x 1.2		1560. 1561.	x x. x x.	x x. x x.	x x. x x.	x x. x x.	x x x. x x x.	x x
	685 x 685 x 30 1085 x 1085 x 30 1730 x 1730 x 30	26.9 x 26.9 x 1.2 42.7 x 42.7 x 1.2 68.1 x 68.1 x 1.2	" 78 4.270 3.4 / 7.49	1562. 1563. 1564.	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
LED 24V CRI > 90	LED	Standard Optional	Warm-white 3000 K Neutral-white 4000 K Extra warm-white 2700 K Tunable white* 2700 - 6500 F	x x x. x x x. x x x. x x x.	30. 40. 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 x. x x x. x x x. x x x. x x x.	x x x x
			tion with dimming DMX, CASAMBI power consumption.)			A A.	~ ^.		A A A.	^
Dimming		Standard Optional	Dimmable 0 - 10 V DMX Dimmable CASAMBI Bluetooth 4.0 remote control through a	x x x. x x x. x x x.	x x. x x. x x.	51. 31. 81.	00. 00. 00.	x x. x x. x x.	x x x. x x x. x x x.	X X X
Finishes Standard	66 bronze anodized brushed	62 65 black champ anodized anodiz brushed brushe	ed anodized	x x x.	x x.	x x.	x x.		x x x.	x
Power Supply Cable Standard	Separate power cable not required 000 steel current-carrying suspension cables			X X X.	x x.	x x.	х х.			x
Standard for mounting versions A, B, E):	Z 78 silver									
SΛT		181 1497 answers@ creserves the right to make te	Pinter-lux.com IP 40 chnical changes without notice IP 52			Indirect light distribut	tion	e E antertek		to UL-STD 15 o CSA-STD C 08

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

inter•lux

30 mm 1.2"

22 mm 0.9"

116 mm 4.5"

GIOCO INDIRECT



Mounting Version



Mounting Version F + R not possible in combination with tunable white

4-point suspension with

in suspended ceiling

external power supply unit



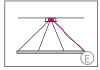
external power supply unit

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

E, F = Minimum suspension height is half of the longest side

Including steel cable suspension 3000mm/118"

in separate canopy



Suspension through canopy

1085 x 685 mm

42.7 x 26.9'

1730 x 1085 mm

68.1 x 42.7

Housing:

Design:



cables

685 x 685mm

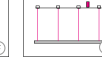
26.9 x 26.9"

1085 x 1085mm

42.7 x 42.7*

Aluminum pro le, integrated acrylic cover.

SATTLER, THEOPHIL EICHLER



Suspension with currentcarrying steel cables and cavity wall box. B

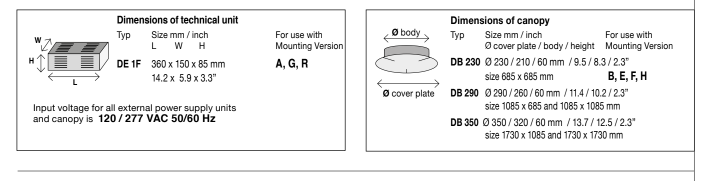
1730 x 1730mm

68.1 x 68.1'

Item No.	LED	Dimming	LED	Finishes	Power Supply cable	Mounting Version
X X X.	Х Х.	х х.	X X.	х х.	ххх	



Complete order number



Optional

CASAMBI wall-switch

207. 00. 00. 00. 11 (white) 207. 00. 00. 00. 10 (black)

Casambi wall-switch is a wireless user interface that can be congured via the Casambi app. The four target buttons can control a scene or an animation of the user's choice or simply one luminaire, one luminaire group or all lights together if so desired. Up to 4 groups may be separately programmed. It comes with a wall mounting plate. The switch can be attached to the plate as it is equipped with magnets.



Ceiling fixation for mounting version A (if requested)

200. 00. 00. 00. 11 (white)

Ceiling opening for power supply cable. Consisting of a cavity ceiling box with 80mm round metal cover. Powder coated in white, ne textured. Applicable to mounting version A, G.

SATTLER

410 381 1497 answers@inter-lux.com inter-lux reserves the right to make technical changes without notice IP 40 B, E, F, H IP 52 A, G, R



ED.



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