# inter-lux

800 mm / 31.5"

### FAVO THE LIGHT CELL

FAVO THE LIGHT CELL is a modular system that can be customized and adapted to your requirements. Thermoplastic housing with heat conductive characteristics. Design: blocher partners

693 mm / 27.3"

800 mm / 31.5"

¢

1386 mm / 54.5



SINGLE 3 current carrying cables

DOUBLE: 5 current carrying cables

	Тур			LED Wa	tt Lumen 1)	Weight 2)	kg/lbs	Item No.	LED direct	Dimming	LED indirect	Finish	Power supply cable	Mountin version
	SINGLE Direct only		693 x 800	21	2.520	3.5 /	7.7	1761.	х х.	х х.	Х Х.	х х.	х х х.	х
$\sim \sim$	DOUBLE Direct only		1386 x 800	35	4.200	5.5 /	12.1	1762.	хx.	х х.	х х.	х х.	x x x.	х
	SYSTEM   O Direct only	3.5W/	3.5W/head 420lm/head			1760.	x x.	х х.	х х.	х х.	x x x.	х		
<b>Y Y Y</b>	* Please see p of light nodes	page 3 for sys counted after	stem drawing er drawing up	g template. C o your desigi	Order amoui n.	nt								
LED Direct		Standard:	Warm-whi	te 3	3000 K		x x x.	30.	ΧХ.	ΧХ.	XX.	x x x.	Х	
36V CRI > 90	(LED)	Optional:	Neutral-wh Extra warm		000 K 700 K			x x x. x x x.	40. 27.	х х. х х.	00. 00.	x x. x x.	x x x. x x x.	x x
Dimming	C	Standard:	0-10V					x x x.	х х.	05.	х х.	х х.	x x x.	х
		Structure dir	ns as a whol	e.										
Finish	/		)					x x x.	x x.	x x.	х х.		x x x.	x
Standard:	68 anthracite	Optional		75 sand silver dark wet painted										
Power supply cable	Z 73 black	Standard:	SYSTEM											
	000 Current- carrying F	Standard:	SINGLE, D	OUBLE				x x x.	х х.	х х.	х х.	х х.		x
	carrying F													

410 381 1497 answers@inter-lux.com

inter-lux reserves the right to make technical changes without notice

IP 50

.

Luminaires are suitable for mounting on ordinary flammable materials, which have an inflammation point of at least 200° C / 392° F

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



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

#### FAVO THE LIGHT CELL



FAVO THE LIGHT CELL is a modular system that can be customized and adapted to your requirements. Thermoplastic housing with heat conductive characteristics. Design: blocher partners



Individual con guration

In order to configure your custom FAVO LIGHT CELL, please draw your desired shape below and count the light nodes (see example in orange). Direct Only



There is no limit for the extent of your FAVO LIGHT CELL. However, you need to order one power supply cable and technical unit per every 22x light nodes separately.



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



Luminaires are suitable for mounting on ordinary flammable materials, which have an inflammation point of at least 200° C / 392° F

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.