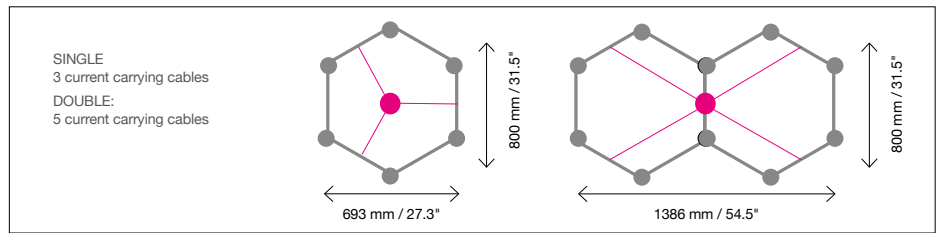


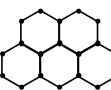











FAVO THE LIGHT CELL

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

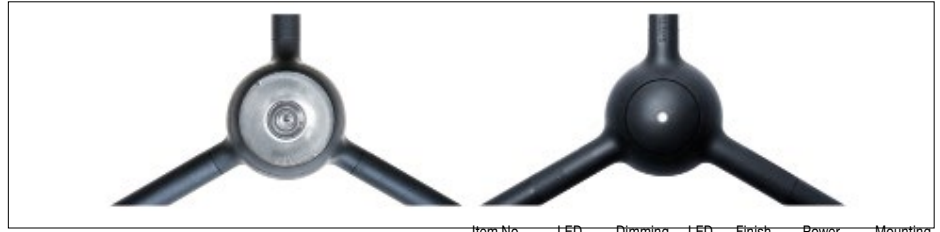


Typ	LED Watt	Lumen ¹⁾	Weight ²⁾ kg/lbs	Item No.	LED direct	Dimming	LED indirect	Finish	Power supply cable	Mounting version
 SINGLE Direct only	21	2.520	3.5 / 7.7	1761.	x x.	x x.	x x.	x x.	x x x.	x
 DOUBLE Direct only	35	4.200	5.5 / 12.1	1762.	x x.	x x.	x x.	x x.	x x x.	x
 SYSTEM One light node Direct only	3.5W/head	420lm/head		1760.	x x.	x x.	x x.	x x.	x x x.	x
* Please see page 3 for system drawing template. Order amount of light nodes counted after drawing up your design.										
LED Direct 36V CRI > 90	 Standard: Warm-white Optional: Neutral-white Extra warm-white	3000 K 4000 K 2700 K		x x x. x x x. x x x.	30. 40. 27.	x x. x x. x x.	x x. 00. 00.	x x. x x. x x.	x x x. x x x. x x x.	x x x
Dimming	 Standard: 0-10V			x x x.	x x.	05.	x x.	x x.	x x x.	x
Structure dims as a whole.										
Finish	 Standard: 68 anthracite	 Optional 74 copper wet painted	 75 sand silver dark wet painted	x x x.	x x.	x x.	x x.		x x x.	x
Power supply cable	 Standard: SYSTEM Z 73 black									
	 Standard: SINGLE, DOUBLE 000 Current-carrying F			x x x.	x x.	x x.	x x.	x x.		x

FAVO THE LIGHT CELL

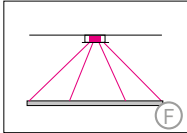
FAVO THE LIGHT CELL is a modular system that can be customized and adapted to your requirements. Thermoplastic housing with heat conductive characteristics.

Design: blocher partners

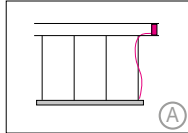


Item No. LED Dimming LED Finish Power supply cable Mounting version

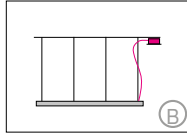
Mounting version



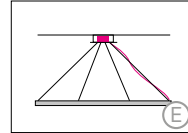
Standard:
Only SINGLE and DOUBLE
3/5 current-carrying steel cables.



Standard:
INDIVIDUAL
Suspension with external power supply unit in suspended ceiling



Suspension with external power supply unit in separate canopy



Only SINGLE and DOUBLE
Suspension through canopy

XX X.	XX.	XX.	XX.	XX.	XXX	-
-------	-----	-----	-----	-----	-----	---

-	-	05.	-	-	-	-
---	---	-----	---	---	---	---

Complete order number

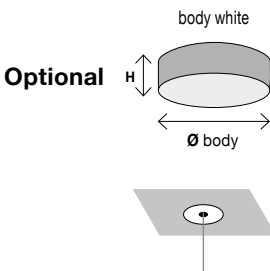
A, B = Distance of external power supply unit to light fixture max. 10m / 394".

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

Including steel cable suspension 3000mm/118" and/or power supply cable 3000mm/118"

	Canopy:		Included with Mounting version	Protective rating
	Type/ Size mm / inch	Ø cover plate / body / H		
	DBS 300	Ø 300 / 50 mm / 11.8 / 1.9"	A, B (up to 22 light nodes)	IP 20
	DB 250	Ø 250 / 50 mm / 9.8 / 1.9"	E, F (up to 22 light nodes)	IP 20
<p>Color: 12 white, similar RAL 9003, contact factory for other finishes USA/Canada: Canopy mounts to 4" octagonal junction box.</p>				

Input voltage for all external power supply units and canopy is **90-277 VAC 47-63 Hz**



INDIVIDUAL DBS 300
* one canopy for 22 light nodes (12" x 2")

1770. 00. 00. 00. 12. (white)

Ceiling fixation for mounting version A

200. 00. 00. 00. 12. (white)

Consisting of a cavity ceiling box with 3.1" (80mm) round metal cover. Applicable to mounting version A

FAVO THE LIGHT CELL

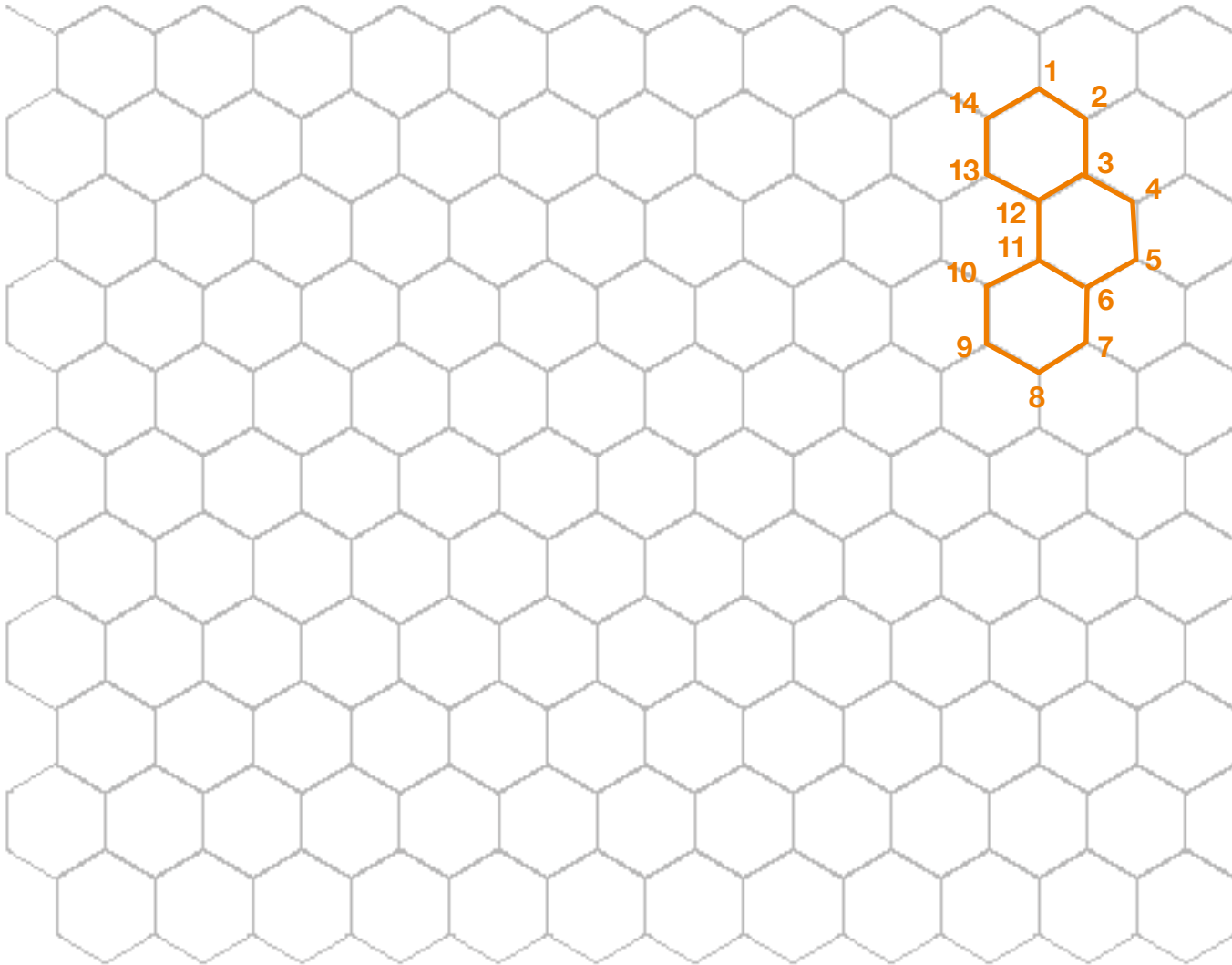
FAVO THE LIGHT CELL is a modular system that can be customized and adapted to your requirements. Thermoplastic housing with heat conductive characteristics.

Design: blocher partners



Individual configuration

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.