


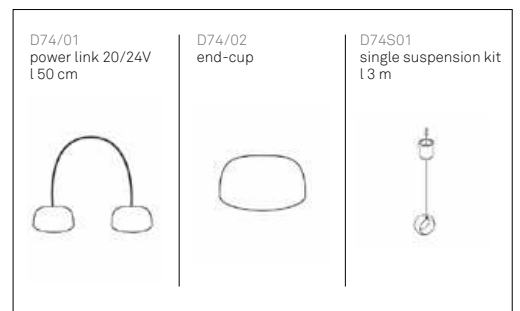
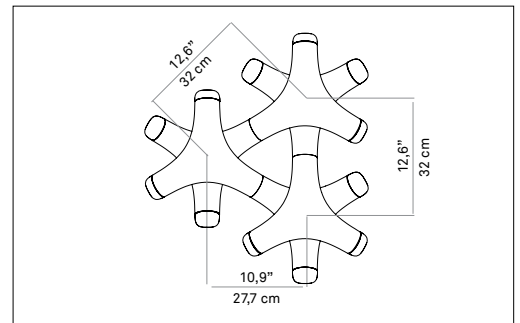
# SYNAPSE

design Francisco Gomez Paz

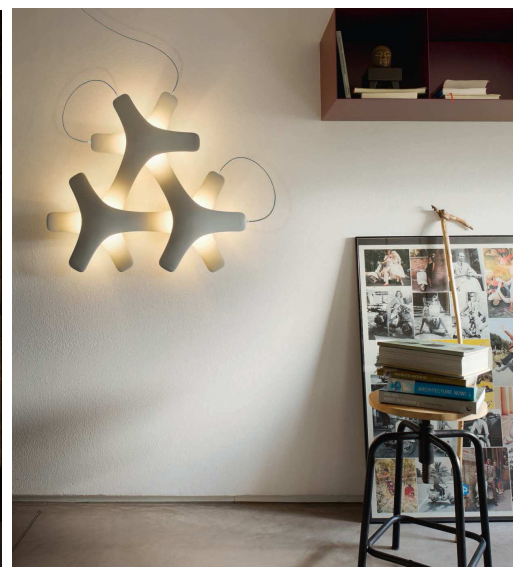
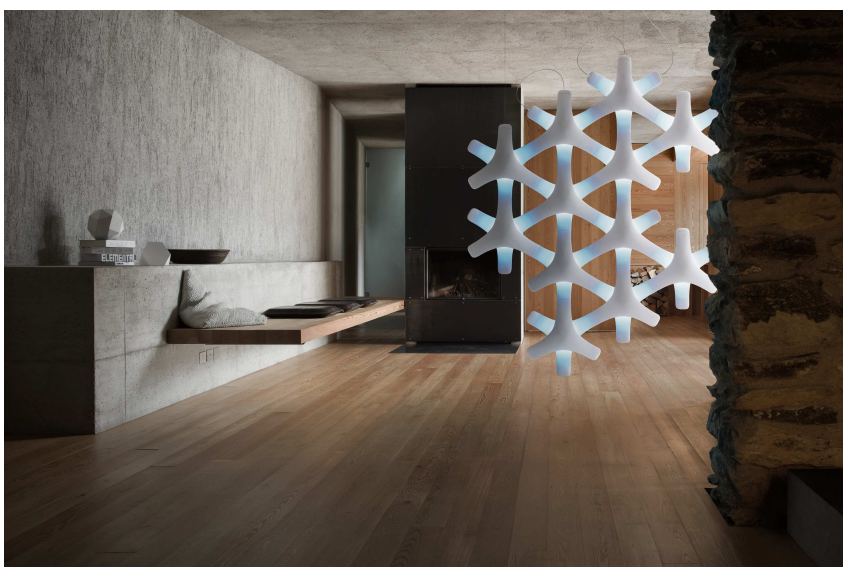
**LUCE  
PLAN**

- Type: Suspension/wall
- Lamps: circuit with LED RGB 1W colour changing wireless remote control\*
- Product use: Indoor
- Materials: Polycarbonate + ABS
- Colors: White
- Description: A new typology in the world of light. A grouped luminous cell that conceals a printed circuit and three variable-color RGB LEDs. The system is capable of producing surprising lighting scenarios, organizing spaces and volumes in unusual geometric forms created by the user.

Insulation class: 

















\*The LED lamps cannot be changed in the luminaire










# D74 SYNAPSE

francisco gomez paz

Body	Model Dimension cm	Item code	Finishes	Suggested light source
	<b>D740C1</b> complete suspension to 24 shells ready to be installed (the customer can compose different configurations)	1D740RRC1002	<b>complete version</b> 24 shells RGB	24 LED 1W RGB <input type="checkbox"/>
				
	<b>D740C2</b> complete suspension to 24 shells ready to be installed (the customer can compose different configurations)	1D740ROC2002	<b>complete version</b> 24 shells of which 16 RGB and 8 dummy	16 LED 1W RGB <input type="checkbox"/>
				
	<b>D740RR</b> the package contains: shell basic RGB <b>packing 2 items</b>  the price refers to the packaging	1D740RR00002	white	LED 1W RGB <input type="checkbox"/>
				
	<b>D74000</b> the package contains: shell dummy <b>packing 2 items</b>  the price refers to the packaging	1D7400000002	white	//
				
	<b>D740R0</b> the package contains: 1 shell RGB + 1 shell dummy  the price refers to the packaging	1D740R000002	white	LED 1W RGB <input type="checkbox"/>
				
	<b>D74ARR</b> the package contains: shell basic RGB + shell RGB prepared for wall mounting <b>packing 2 items</b>  the price refers to the packaging	1D74ARR00002	white	LED 1W RGB <input type="checkbox"/>
				
	<b>D74A00</b> the package contains: shell dummy + shell dummy prepared for wall mounting <b>packing 2 items</b>  the price refers to the packaging	1D74A0000002	white	//
				

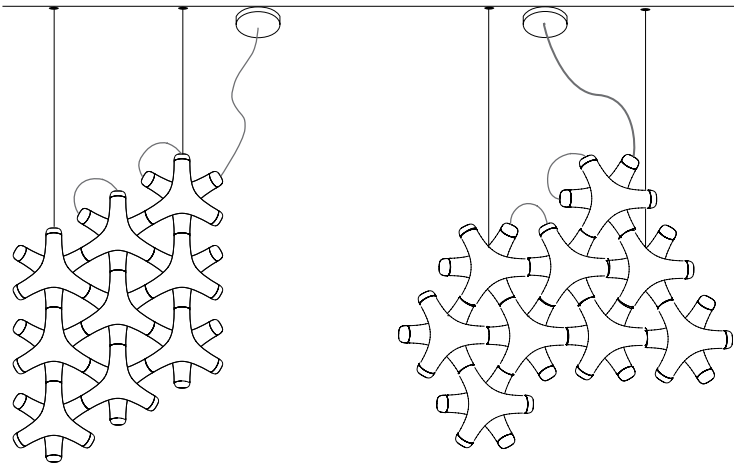
Body	Model Dimension cm	Item code
------	-----------------------	-----------

## components

	<b>D74/01</b> power link 20/24V l 50 cm	1D7400001002
	<b>D74/02</b> end-cup packing 9 items	1D7400002002
	<b>D74S01</b> single suspension kit l 3 m	1D740S001002
	<b>D74/36</b> power supply kit RGB 36W until 30 shells + remote control cavo l 4 m  Ⓢ ⚠ CE	1D7400036002
	<b>D74/60</b> power supply kit RGB 60W until 54 shells + remote control cable l 4 m  Ⓢ ⚠ CE	1D7400060002
	<b>D74/100</b> power supply kit RGB 100W until 90 shells + remote control cable l 4 m  Ⓢ ⚠ CE	1D7400100002
	<b>D74/101</b> remote power supply RGB 100W until 90 shells + remote control cable l 4 m  Ⓢ ⚠ CE	1D7400101002

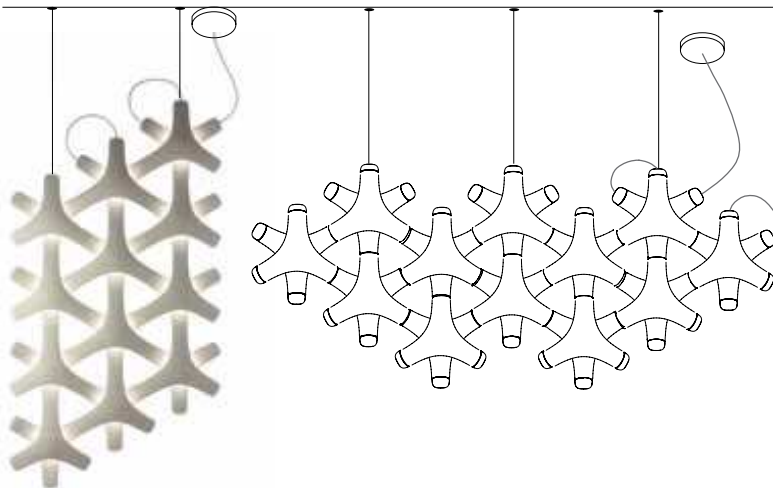
## SYNAPSE COMPOSER

At the webpage [www.synapse.luceplan.com](http://www.synapse.luceplan.com) you can download a simple, intuitive software program to generate any Synapse configuration with just a few clicks. Users can thus explore the infinite sizing and lighting potential the system.



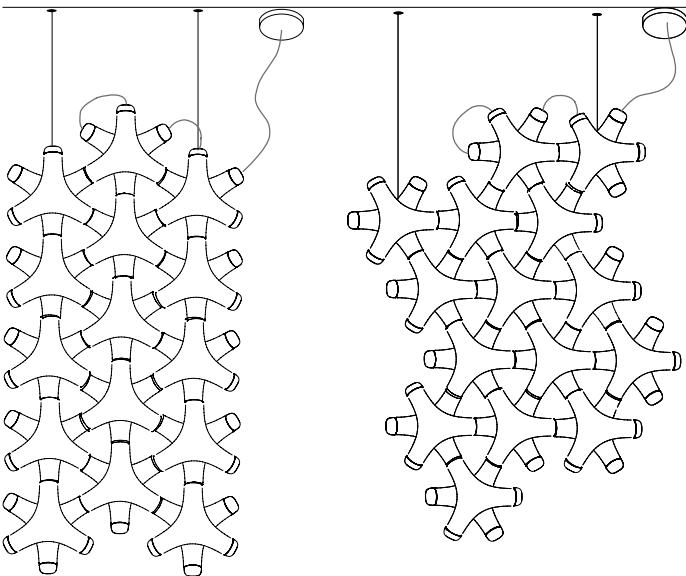
### COMPOSITION WITH 18 SHELLS COMPOSIZIONI CON 18 ELEMENTI

Description	FULL RGB	2/3 RGB	1/3 RGB	NO RGB
shell RGB	18	12	6	0
shell dummy	0	6	12	18
end-cups	17/19	19/21	21/23	22/24
power supply kit	1	1	1	0
power link	2	1	0	0
suspension kit	2	2	2	2



### COMPOSITION WITH 24 SHELLS COMPOSIZIONI CON 24 ELEMENTI

Description	FULL RGB	2/3 RGB	1/3 RGB	NO RGB
shell RGB	24	16	8	0
shell dummy	0	8	16	24
end-cups	21/25	23/27	25/29	26/30
power supply kit	1	1	1	0
power link	2	1	0	0
suspension kit	2/3	2/3	2/3	2/3



### COMPOSITION WITH 30 SHELLS COMPOSIZIONI CON 30 ELEMENTI

Description	FULL RGB	2/3 RGB	1/3 RGB	NO RGB
shell RGB	30	20	10	0
shell dummy	0	10	20	30
end-cups	25/27	27/29	29/31	30/32
power supply kit	1	1	1	0
power link	2	1	0	0
suspension kit	2	2	2	2