## **HONEYCOMB**

design Habits Studio, 2011

LUCE PLAN

Type: Suspension

Light source: D70L/1N1 LED 25W<sup>(1)</sup> 3000K 1363Im EEL: A D70L/2N1 LED 50W<sup>(1)</sup> 3000K 2726Im EEL: A

Product use: Indoor

Materials: ABS

Colors: Glossy white, canopy white

Description: Like the cells of a beehive, the hexagonal modules of

Honeycomb are joined freely into a suspension lamp with a captivating organic symmetry. The hexagons, connected by clips, give life to a self-supporting structure capable of housing energy-saving LED and halogen

light sources.onfigurations.

 $\left(\frac{\bot}{=}\right)$  (D70K/4, D70L/2N1)

Reference code: Complete version

D70K/3 1D701K300002 3bodies+1LED module\*+susp.kit D70K/4 1D701K400002 4bodies+2LED module\*+susp.kit

Structure

D70C/1 1D7001000002 glossy white D70C/3 1D7003000002 glossy white

Optics

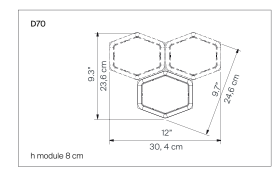
D70L/1N1 1D701L100000 satined aluminium D70L/2N1 1D700L200000 satined aluminium

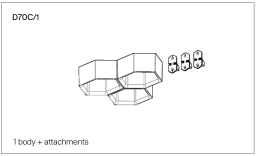
Accessories

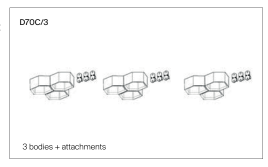
D70S 1D7002000002 white suspension kit

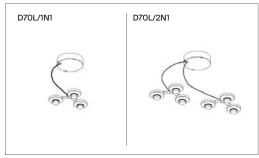
4 steel cables

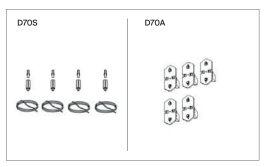
D70A 1D7005000002 kit 5 white hooks











(\*) The LED lamps cannot be changed in the luminaire Power consumption by device

