



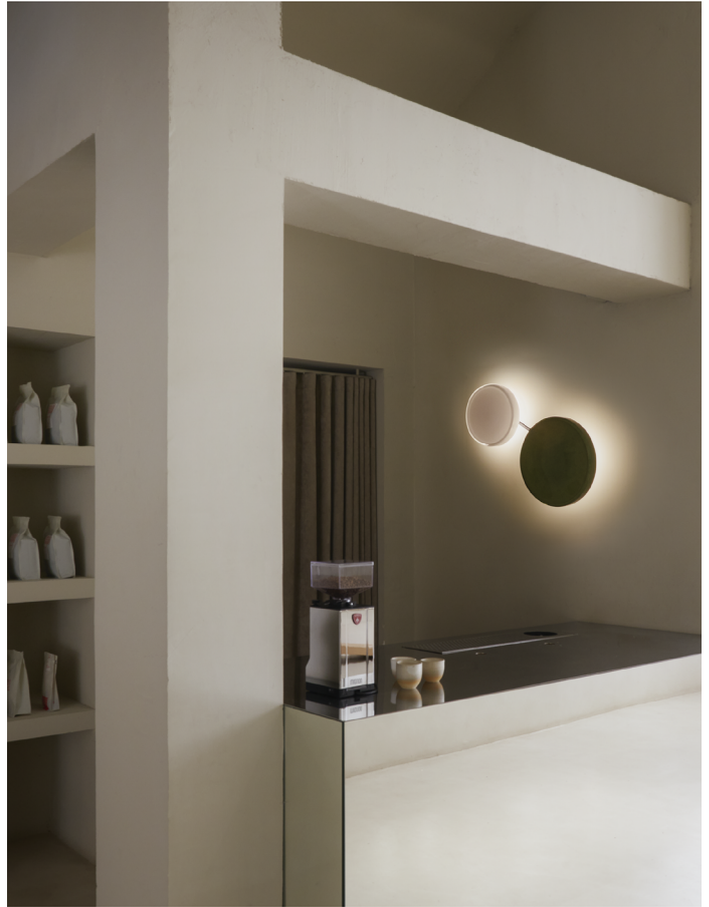
Caramel

Joan Gaspar

marset

Caramel collection surprises with its material beauty, as though it were an illuminated sculpture. This wall lamp by Joan Gaspar uses glass of a clearly decorative nature to create a circular form that envelops the light. A design that gives full prominence to the

aesthetics of this hard, shiny material: when illuminated, it pulsates with life, and when turned off, it creates a graphic play on the wall. Caramel emits diffused, soft, and warm reflecting light.



Caramel 22

Code Finish
 A726-051-51-27K ○ Opal
 A726-051-57-27K ● Green
 A726-051-58-27K ● Blue
 A726-051-59-27K ● Brown

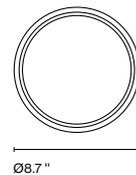
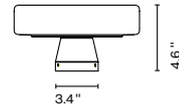
Electrical
 Electrical Rating: 120-277VAC 60Hz 10.15W
 Luminaire: 581lm
 CCT: 2700K
 CRI: 90

Dimmable: Yes
 Integrated dimmer: No
 Dimming protocols: TRI-DIM driver:
 TRIAC (min. 1%) /
 ELV / 0-10V

Materials
 Shade: Blown Glass
 Structure: Polycarbonate
 Heat sink: Aluminum

Product Notes: Wall and ceiling mount.
 For installation on standard junction boxes use with
 accessory A622-181-XX "Disc Accessory".
 LED included.

Wire installation: Hardwired



For backplate dimensions please
 check the assembly instructions

 Suitable for damp locations Dimmable

Caramel 28

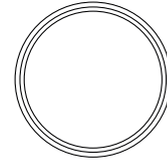
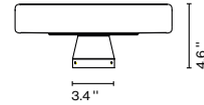
Code	Finish	Electrical
A726-052-51-27K	○ Opal	Electrical Rating: 120-277VAC 60Hz 13.75W
A726-052-57-27K	● Green	Luminaire: 1053lm
A726-052-58-27K	● Blue	CCT: 2700K
A726-052-59-27K	● Brown	CRI: 90

Dimmable: Yes
 Integrated dimmer: No
 Dimming protocols: TRI-DIM driver:
 TRIAC (min. 1%) /
 ELV / 0-10V

Materials
 Shade: Blown Glass
 Structure: Polycarbonate
 Heat sink: Aluminum

Product Notes: Wall and ceiling mount.
 For installation on standard junction boxes use with
 accessory A622-181-XX "Disc Accessory".
 LED included.

Wire installation: Hardwired



Ø11"

For backplate dimensions please
 check the assembly instructions

Caramel 38

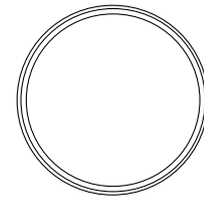
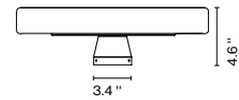
Code	Finish	Electrical
A726-053-51-27K	○ Opal	Electrical Rating: 120-277VAC 60Hz 13.75W
A726-053-57-27K	● Green	Luminaire: 1035lm
A726-053-58-27K	● Blue	CCT: 2700K
A726-053-59-27K	● Brown	CRI: 90

Dimmable: Yes
 Integrated dimmer: No
 Dimming protocols: TRI-DIM driver:
 TRIAC (min. 1%) /
 ELV / 0-10V

Materials
 Shade: Blown Glass
 Structure: Polycarbonate
 Heat sink: Aluminum

Product Notes: Wall and ceiling mount.
 For installation on standard junction boxes use with
 accessory A622-181-XX "Disc Accessory".
 LED included

Wire installation: Hardwired



Ø15"

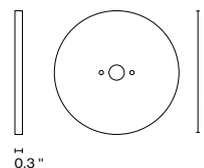
For backplate dimensions please
 check the assembly instructions

Accessories Caramel**Disk accessory**

Code	Finish
A622-181-35	● Matte white (RAL 9010)
A622-181-39	● Matte black (RAL 9005)

Materials
 Structure: Painted Iron

Product notes: Accessory used for installation on a 4
 inch octagonal junction box.



For backplate dimensions please
 check the assembly instructions

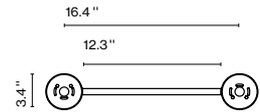
Caramel Accessory x2

Code	Finish
A726-054-16	● Black
A726-054-15	● Matte Gold

Materials
Structure: Metal

Product notes: Must be specified together with Caramel 22, Caramel 28 or Caramel 38.

For installation on standard junction boxes use with two accessories A622-181-XX "Disc Accessory".



For backplate dimensions please check the assembly instructions

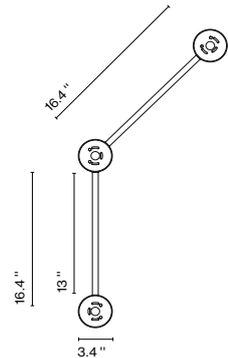
Caramel Accessory x3

Code	Finish
A726-055-16	● Black
A726-055-15	● Matte Gold

Materials
Structure: Metal

Product notes: Must be specified together with Caramel 22, Caramel 28 or Caramel 38.

For installation on standard junction boxes use with three accessories A622-181-XX "Disc Accessory".



For backplate dimensions please check the assembly instructions

⚠ WARNING. California Proposition 65 Warning for California Consumers. This product can expose you to chemicals including wood dust and lead which are known to the State of California to cause cancer or birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

marsetusa@marset.com
www.marset.com

Download

Photometric data file (LDT or IES)
2D, 3D, Photometric Data
Assembly instructions