FLOS

Almendra S3 Primer, Anthracite - Specification Sheet by Patricia Urquiola, 2022

Mounting Ceiling Pendant

Lamp (Bulb) Description LED 45W 4200lm 2700K CRI95

Environment Indoor - Dry Location

Dimming 0-10V (120Vac or 277Vac) or ELV (120Vac Only) or Triac (120Vac Only)

Finish Anthracite

Technical and Product Description Almendra is a modular suspended lighting system providing diffused light

emission, available in linear and organic leaf-like compositions.

Each lighting unit contains an integrated Edge Lighting technology and can rotate up to a $60\neg$ angle to change the direction of the light emitted.

The product has been designed according to the International Sustainability and Carbon Certification (ISCC) standards. It is assembled without glued

components so that it can be completely separated for easy recycling.

Almendra Linear: The linear module can be set to obtain multiple configurations

with 3, 4 or 6 lights, which can be positioned downwards or upwards.

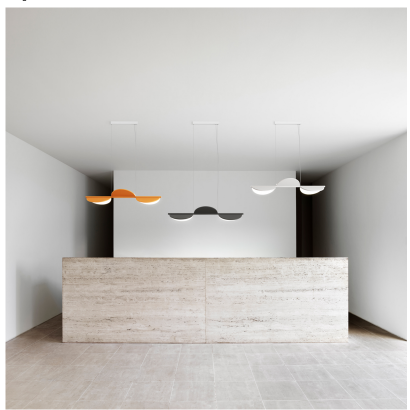
Electrical

Voltage 120 IP Rating IP20

Physical

Construction Material Sustainable Polycarbonate, Aluminum

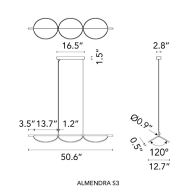
Weight 15.7 lbs





FU039133 Anthracite

Dimensional Image



Certifications





Almendra S2 ARC Short Primer, Anthracite - Specification Sheet by Patricia Urquiola, 2022

Ceiling Pendant Mounting

Lamp (Bulb) Description LED 30W 2800lm 2700K CRI95

Environment Indoor - Dry Location

Dimming 0-10V (120Vac or 277Vac) or ELV (120Vac Only) or Triac (120Vac Only)

Finish Anthracite

Technical and Product Description Almendra is a modular suspended lighting system providing diffused light

emission, available in linear and organic leaf-like compositions.

Each lighting unit contains an integrated Edge Lighting technology and can rotate up to a 60¬ angle to change the direction of the light emitted.

The product has been designed according to the International Sustainability and Carbon Certification (ISCC) standards. It is assembled without glued

components so that it can be completely separated for easy recycling.

The curved module can be set to obtain multiple configurations with 2 lights, one on each end, which can be positioned downwards or upwards. Available in

2 lengths.



FU039433 Anthracite

Dimensional Image

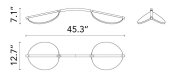
Electrical

Voltage 120 IP Rating IP20

Physical

Construction Material Sustainable Polycarbonate, Aluminum

Weight 12.9 lbs



ALMENDRA S2 ARC SHORT

Certifications







FLOS

Almendra S2 Y Short Primer, Anthracite - Specification Sheet by Patricia Urquiola, 2022

Mounting Ceiling Pendant

Lamp (Bulb) Description LED 30W 2800lm 2700K CRI95

Environment Indoor - Dry Location

Dimming 0-10V (120Vac or 277Vac) or ELV (120Vac Only) or Triac (120Vac Only)

Finish Anthracite

Technical and Product Description Almendra is a modular suspended lighting system providing diffused light

emission, available in linear and organic leaf-like compositions.

omeoion, aranabio in inical and organio loar into compositione

Each lighting unit contains an integrated Edge Lighting technology and can rotate up to a $60\neg$ angle to change the direction of the light emitted.

The product has been designed according to the International Sustainability and Carbon Certification (ISCC) standards. It is assembled without glued components so that it can be completely separated for easy recycling.

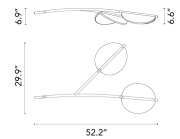
Almendra Organic: The curved module can be set to obtain multiple configurations with 2 or 3 lights in 2 lengths options, which can be positioned

downwards or upwards.



FU039633 Anthracite

Dimensional Image



ALMENDRA S2 Y SHORT

Certifications





Electrical

Voltage 120 IP Rating IP20

Physical

Construction Material Sustainable Polycarbonate, Aluminum

Weight 18 lbs

