

Sky-Fall, Design by Lodes

Model Sky-Fall large

In Sky-Fall, the traditional glass processing techniques embrace the most advanced LED technologies. The shape of Sky-Fall captures the imagination in its reminiscence of ancient decanters in precious blown glass. Its function amazes thanks to the innovative double LED source that diffuses direct and indirect light. Available in two sizes and in four finishes, and in 2700 or 3000 K* light colour temperature versions, Sky-Fall decorates both when it is on and when it is off. Now added to the family is the new Sky-Fall Round: a further variant featuring a spherically shaped diffuser available in two sizes and four finishes, including the new, precious golden sage. The new finish also extends to Sky-Fall in both sizes.

* North America: 2700k only



| Sky-Fall large | Light source | Structure: Metal | Diffuser: Blown glass | Code 2700 K | Code 3000 K |
|----------------|---|------------------|-----------------------|-------------|-------------|
| | LED 2700 K 2 x 8,5 W 1815 lm 350 mA CRI 95 MacAdam 3-Step | Chrome | Clear | 14821 0027 | 14821 0030 |
| | LED 3000 K 2 x 8,5 W 1870 lm 350 mA CRI 95 MacAdam 3-Step | Chrome | Glossy Smoke | 14821 4327 | 14821 4330 |
| | LED 2700 K 2 x 8,5 W 1815 lm 350 mA CRI 95 MacAdam 3-Step | Chrome | Glossy Bronze | 14821 4627 | 14821 4630 |
| | LED 3000 K 2 x 8,5 W 1870 lm 350 mA CRI 95 MacAdam 3-Step | Chrome | Golden Sage | 14821 7127 | 14821 7130 |

LED and driver included

Net weight: 3.05 kg

Parcels: 2

Connectable directly to a 4" Standard J-Box

CE

IP20

TRIAC

TRIAC

220-240V

ERL

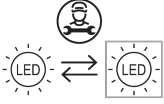
DALI
CONTROLLABLE

Energy efficiency class

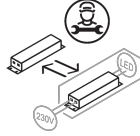
E

Ecodesign Regulation

The LED-only light source contained in this fixture must only be replaced by the manufacturer, its support service or similarly qualified personnel.



The LED driver contained in this fixture must only be replaced by the manufacturer, its support service or similarly qualified personnel.



Options of Sky-Fall



Sky-Fall medium

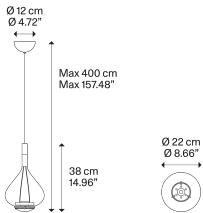








Sky-Fall, Design by Lodes

Model Sky-Fall medium

In Sky-Fall, the traditional glass processing techniques embrace the most advanced LED technologies. The shape of Sky-Fall captures the imagination in its reminiscence of ancient decanters in precious blown glass. Its function amazes thanks to the innovative double LED source that diffuses direct and indirect light. Available in two sizes and in four finishes, and in 2700 or 3000 K* light colour temperature versions, Sky-Fall decorates both when it is on and when it is off. Now added to the family is the new Sky-Fall Round: a further variant featuring a spherically shaped diffuser available in two sizes and four finishes, including the new, precious golden sage. The new finish also extends to Sky-Fall in both sizes.

* North America: 2700k only



| Sky-Fall medium | Light source | Structure: Metal | Diffuser: Blown glass | Code 2700 K | Code 3000 K |
|--|--|--|--|-------------|-------------|
|  | LED 2700 K 2 x 8,5 W 1815 lm 350 mA CRI 95 MacAdam 3-Step |  Chrome |  Clear | 14822 0027 | 14822 0030 |
| | |  Chrome |  Glossy Smoke | 14822 4327 | 14822 4330 |
| | |  Chrome |  Glossy Bronze | 14822 4627 | 14822 4630 |
| | |  Chrome |  Golden Sage | 14822 7127 | 14822 7130 |
| | <p>or</p> 3000 K 2 x 8,5 W 1870 lm 350 mA CRI 95 MacAdam 3-Step | | | | |
| | LED and driver included | | | | |

Net weight: 1.65 kg

Parcels: 2

Connectable directly to a 4" Standard J-Box

CE

IP20



TRIAC

220-240V

ERC

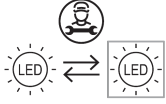
DALI
CONTROLLABLE

Energy efficiency class

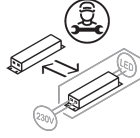
E

Ecodesign Regulation

The LED-only light source contained in this fixture must only be replaced by the manufacturer, its support service or similarly qualified personnel.



The LED driver contained in this fixture must only be replaced by the manufacturer, its support service or similarly qualified personnel.



Options of Sky-Fall



Sky-Fall large