

# FLOS

## Bon Jour Versailles - Specification Sheet by Philippe Starck, 2017

|                                   |   |
|-----------------------------------|---|
| Mounting                          | Table Top   |
| Lamp (Bulb) Description           | 1 x EDGE LIGHTING 13W Dimmer 2700K CRI90 811lm  |
| Environment                       | Indoor - Dry Location   |
| Finish                            | Transparent   |
| Technical and Product Description | This modern and timeless design is a result of the collaboration between FLOS and acclaimed designer Philippe Starck. Blending together two dynamic pieces—the FLOS 2017 design Bon Jour Lamps and the Versaille candleholder created by Baccarat—the Bon Jour Versailles lamp is imbued with a classic style that belies its modern touches. It is available in two sizes, with a chrome or copper finish. Crowns are available in Transparent, Soft Avo, Rattan, Yellow, Fumee, and Amber.<br><br>This FLOS fixture is sourced with dimmable, cutting edge LED technology and is made with polymethylacrylate (PMMA). |

Inspiration behind the design:

"This design is an imaginative vision as only Phillippe Starck and Baccarat can divine. "At the Palace of Versailles, the Sun King was bored," muses Starck. "One day he had the vision of a flash of lightning, new and magical, illuminating the Hall of Mirrors. He dreamed of it, and made it his coat of arms. Centuries later, FLOS and Baccarat made it a reality, combining the highest technology to their timeless know-how. And history became modern."

### Electrical

|           |  |
|-----------|--|
| Switching | Dimmer switch that provide ON-OFF functions and 10-100 % light adjustment. |
| IP Rating | IP20   |

### Physical

|                       |                        |
|-----------------------|------------------------|
| Cord Length (inches)  | 78.74" - Grey          |
| Construction Material | Polymethylmethacrylate |
| Weight                | 3.40 lbs               |



F1041057 Transparent

### Dimensional Image



### Certifications

