

Image shown above 28.6 Floor

| Series | 28, 38V, 57, 73, 84, 84V, 118 | Patent \# |  | $\begin{aligned} & \text { 28: US D687,740 } \\ & \text { EU 001695834-001 to } 004 \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Glass Colours | 28: Clear, colour pendants |  |  |  |  |
|  | 38V: Clear | 38V: EU 002071019-001 |  |  |  |
|  | 57: Grey, white, light mirror, dark mirror |  |  |  |  |  |  |
|  | 73: Clear, grey 1, grey 2, grey 3 | 57: US D796732 |  |  |  |
|  | 84: Clear/copper | EU 002268581-0001 to 0006 |  |  |  |
|  | 84V: Clear/copper | 73: US D762,323 S |  |  |  |
|  | 118: White |  |  |  |  |  |  |
| Lamp | 1W LED, 2700K, 100Im | EU 002633230-0001-0003 |  |  |  |
| Plug Types | Type A -110V | 84: EU 003611144-0001 to 0004 |  |  |  |
|  | Type C-230V | 118: Worldwide patents pending. |  |  |  |
|  | Type G-230V |  |  |  |  |  |  |
|  | Type I-230V | Certifications |  | $C \in \underset{C}{C H} \cup_{\mathrm{Mx}}-\overline{\mathrm{NOM}}$ |  |
| Base | $\varnothing 330 \mathrm{~mm}$ |  |  |  |  |
| Cable Length | 2290 mm black flexible cord |  |  |  |  |
| Finishes | Brass or black powder coated stem Unlacquered brass or black powder coated base Brass dial control | Weight (kg) |  |  |  |
| Materials | Blown glass, brass stem, electrical components | XXX. 3 <br> ( 900 mm ) |  | xxx. 3 <br> ( 1800 mm ) | $\begin{aligned} & \text { XXX. } 6 \\ & (1800 \mathrm{~mm}) \end{aligned}$ |
| Power Supply | Integral, dial control with build-in dimmer | 28 | 9.8 | 10.8 | 14.5 |
| Environment | Indoor, dry location. IP20 |  |  |  |  |
| Note | The brass used in our Stem Series is untreated and, as such, will develop a natural patina over time. To avoid any marking or tarnish on the brass during handling and installation, please use the gloves provided in your shipment. | 38 V | 12.2 | 13.2 | 19.4 |
|  |  | 57 | 10.3 | 11.3 | 15.6 |
|  |  | 73 | 11.3 | 12.3 | 17.5 |
|  | Every single Bocci product is handmade. Each one is variously blown, poured, carved, polished, packed and dispatched directly by us. As such, no two products are identical; they are individual, irregular expressions of our research. | 84 | 11.5 | 12.6 | 18 |
|  |  | 84 V | 12.5 | 13.5 | 19.9 |
|  |  | 118 | 12.5 | 13.5 | 20 |



