Technical specifications
Solid Table Light
Carrara marble

| Base material | Fine-grained Carrara marble |
| :---: | :---: |
| Base dimensions | $\emptyset 120 \mathrm{~mm}$. H 180mm |
| Shade material | Hand-blown three-ply opal glass |
| Shade dimensions | $\varnothing 310 \mathrm{~mm}$ (at widest point), H120mm (at highest point) |
| Overall dimensions | $\varnothing 310 \mathrm{~mm}, \mathrm{H} 310 \mathrm{~mm}$ |
| Light source | CREE latest generation dimmable COB (Chip On Board) replaceable LED. Bead blasted anodised aluminium heat sink to keep the LED cool for long life and performance |
| Colour temperature | 3000Kelvin (warm white) |
| LED lumen output | 14501m |
| Power | 13W |
| Current | 700ma |
| Cable | 2m, black |
| Plug | Available with UK, EU or Type I plug options (please check for stock) |
| Dimming | Stainless Steel push button. Short push for on/off, prolonged push to dim up or down |
| Testing | Tested and approved by TUV Rheinland for compliance with EN-60598 Part 1, EN-60598 Part 2-4 and RoHS. SAA approved (certificate AZ69021331). |

Technical specifications
Solid Table Light
Nero Marquina marble

| Base material | Fine-polished Nero Marquina marble |
| :---: | :---: |
| Base dimensions | $\emptyset 120 \mathrm{~mm}$. H 180mm |
| Shade material | Hand-blown three-ply opal glass |
| Shade dimensions | $\emptyset 310 \mathrm{~mm}$ (at widest point), H120mm (at highest point) |
| Overall dimensions | Ø 310mm, H 310mm |
| Light source | CREE latest generation dimmable COB (Chip On Board) replaceable LED. Bead blasted anodised aluminium heat sink to keep the LED cool for long life and performance |
| Colour temperature | 3000Kelvin (warm white) |
| LED lumen output | 14501m |
| Power | 13W |
| Current | 700ma |
| Cable | 2m, black |
| Plug | Available with UK, EU or Type I plug options (please check for stock) |
| Dimming | Stainless Steel push button. Short push for on/off, prolonged push to dim up or down |
| Testing | Tested and approved by TUV Rheinland for compliance with EN-60598 Part 1, EN-60598 Part 2-4 and RoHS. SAA approved (certificate AZ69021331). |

