

## Color



**Natural** Bell 10 | GP-121 Bell 16 | GP-122



**White**Bell 10 | GP-1121
Bell 16 | GP-1122



**Blonde** Bell 10 | GP-2121 Bell 16 | GP-2122

|                   | North America   | Europe  |  |
|-------------------|---|---|--|
| Lamping           | Max 15W LED, E26, 120V, not included<br>Optional Integrated LED                                       | Max 15W LED, E27, 220V, not included  |  |
| Color temperature | 2700K (recommended)   | 2700K (recommended)   |  |
| Lumen output      | Dependent on lamp Dependent on lamp   |   |  |
| Cord              | Black, 6.5ft (16ft available)<br>White, 6.5ft (16ft available)  | Black fabric, 2m (5m available)<br>White fabric, 2m (5m available)            |  |
| Canopy            | Black powder coated, $\varnothing$ 4.5, H 3/8 (in) White powder coated, $\varnothing$ 4.5, H 3/8 (in) | Black powder coated, Ø 10, H 2.5 (cm)<br>Gray powder coated, Ø 10, H 2.5 (cm) |  |
| Material          | Recycled corrugated cardboard<br>Corrugated cardboard   | Recycled corrugated cardboard<br>Corrugated cardboard                         |  |
| Size              | Ø 11, H 11 (in)<br>Ø 15, H 16 (in)  | Ø 27, H 28 (cm)<br>Ø 38, H 40 (cm)  |  |
| Weight            | 1.2lbs   1.8lbs   | 0,6kg   0,8kg   |  |
| Fire retardant    | Yes   | Yes   |  |
| Country of origin | United States   | The Netherlands   |  |
| Certification     | (I)<br>CERTIFIED  | C€  |  |

Dry locations only. Clean with a dry duster or compressed air. Shades are non-toxic, handmade, and manufactured using responsible practices.

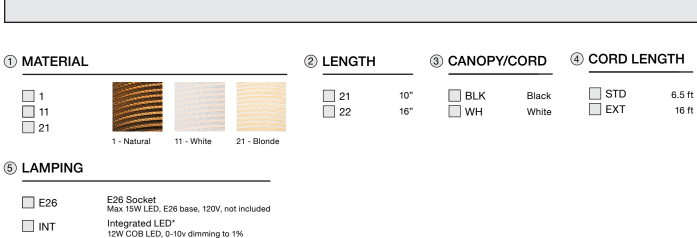
Designed in Seattle, Washington, USA.

Custom cords and canopies are available. Contact our offices for more information.





| SPECIFICATION CODE                  | Example: QTY 2 SCRAP - GP1122-BLK-16-INT   |
|-------------------------------------|--|
| SCRAP - GP                          | 1  |
| For each number, make one selection | and enter into the corresponding box above. *Indicates modification with additional lead time and/or costs |
|                                     |  |



80CRI, 120-277V, 2700K