

## Technical details

| Land van fabricage | Bomma |
| :--- | :--- |
| fabrikant | Boris Klimek |
| ontwerper | IP20 |
| bescherming | LED |
| Omvang van de levering | $230-240$ Volt |
| voltage geschiktheid | 30 |
| Diameter in cm | kristalglas, metaal, textiel |
| materiaal | zwart |
| kabel kleur | 250 cm |
| kabellengte | hoogte bepaalbaar |
| hoogteverstelling | dimbaar op locatie met faseafsnijding |
| dimmen | dimmer |
| Wattage | $17,9 \mathrm{~W}$ |
| LED | inclusief |
| Kleurweergave-index | $>90$ |
| Lichtstroom in Im | 2.680 |
| Kleurtemperatuur in | 2.700 extra warm wit |
| Kelvin | 27 cm |
| luifel Dimensions | $\mathrm{H} 79 \mathrm{~cm} \mid \varnothing 30 \mathrm{~cm}$ |
| Dimensions |  |

## Bomma

# Pebbles Pendant Small 

Configuration 6-7-8

Version<br>- grijs<br>- groen<br>- rood

## Omschrijving

This Bomma Pebbles Pendant Small consists of three differently shaped glasses. With this pendant lamp, two of the three glasses are always in the same colour combination. The middle glass is offered in the versions light grey, red or green. The other two glasses always have these colours:

- the top glass is light grey
- the lowest glass is white.

If desired, the three glasses of the lamp can also be arranged in a different order. Each glass is made individually from mouth-blown crystal glass. With traditional glassblowing, small bubbles or irregularities may appear in the glass; these are signs of craftsmanship. During production, clear crystal glass is mixed with coloured glass, which makes the glass colour particularly longlasting. Each glass is individually hand-worked, so the colour intensity and tone can vary.

The metal suspension of the pendant lamp is powder-coated in matt black. The cable has a maximum length of 250 cm and can be shortened if necessary. The integrated LED has a colour temperature of 2,700 Kelvin extra warm white. Bomma also offers the Pebbles pendant lamp in other colour and shape combinations of the glasses. A lamp with any glass combination can also be put together on request.

