## Segment Clock

The segment clocks are made out of American white oak veneer on plywood and finished with a matte PU lacquer. The hands are run by a Quartz silent movement (mechanism) which is powered by $1 \times$ AA battery. The three quarter trim is not only decorative, but also functional as it indicates, $3,6,9$, or 12 . This design feature is also what links these products in with the segment mirrors and trays, creating an extension to this family. You can hang the clock in any one of four directions by using one to the four hanging points on the mounting block on the rear of the face.

Designed in New Zealand by Città


## MATERIAL

Oak Veneer/Plywood /Clock Mechanism w/Metal Hands

## COLOUR

Oak/Black MITOO32


Oak/White MITOO33


DIMENSIONS

|  | Small |
| :--- | :--- |
| Packaged | $38 \times 40 \times 6.5 \mathrm{cmh}$ |
| Assembled | $35 \mathrm{cmdia} \times 5 \mathrm{cmh}$ |

35
5


## ASSEMBLY

Assembly not required

WEIGHT

| Packaged | 1.1 kg |
| :--- | :--- |
| Assembled | 0.7 kg |

