









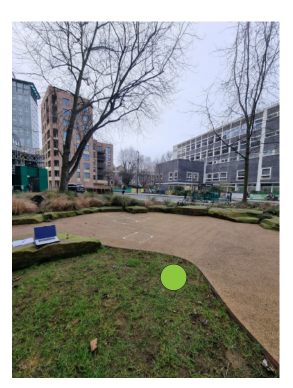
Kaleidoscope has a handle located at the top of the eyeview point which controls the spinning of the kaleidoscope drum. The drum measures 480 mm in diameter and 80 mm in depth. The drum spins around its axis which doesn't change, providing controlled and predictable movement

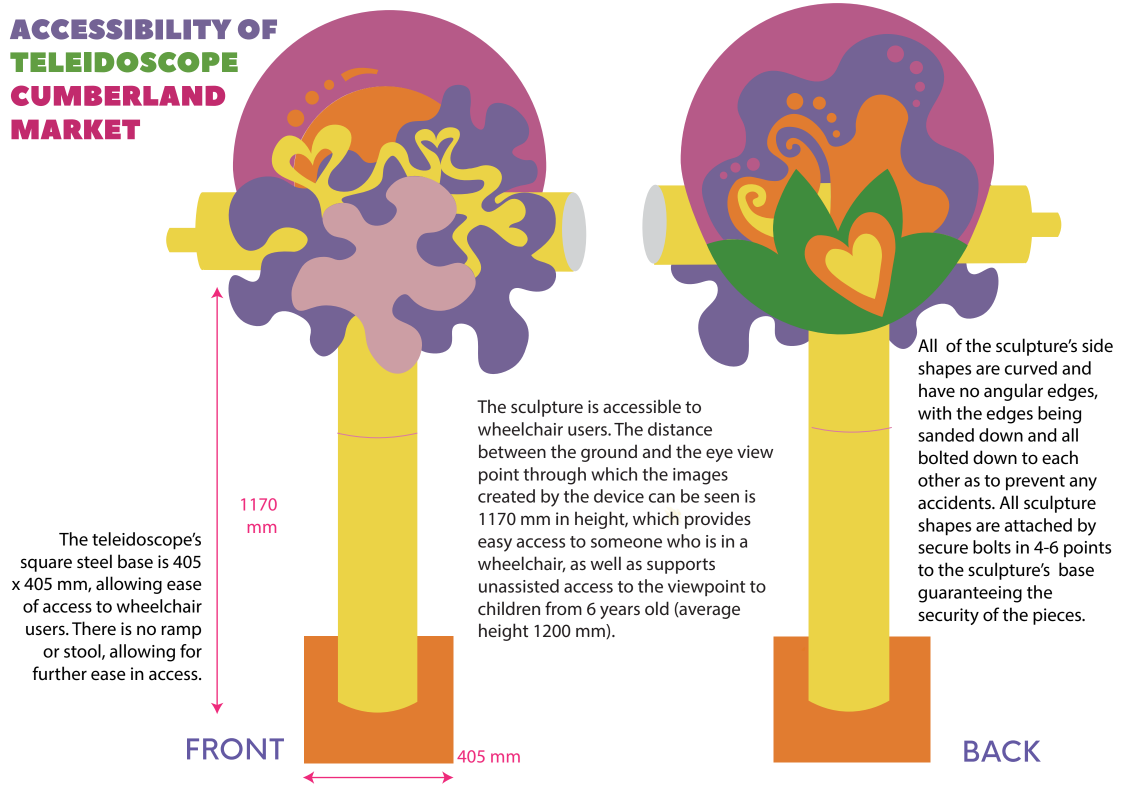


The kaleidoscope is static and hence only one accessible route is required. The artwork is located right by a large walkable pathway that is 4600 mm in width.

Currently, a path from this main walking pathway is being landscaped by British Land that will make access to the sculpture easy for wheel chair users.







The teleidoscope is located on the grassy patch which can be easily accessible by wheelchair users. The artwork is surrounded by paved pathways that support easy access.



The device rotates slowly on horizontal axis when pushed due to an internal rotary damper mechanism which prevents the teleidoscope from being manoeuvred dangerously and prevents it from reacting to light nudges from the users or windy weather. To move the view tube in horizontal direction so that the point of view can be changed, medium pressure directed in one direction will need to be applied by the viewer – some arm strength will be required but the amount of strength needed should be easily accessible to most wheelchair users and children

