THE
SPLASH
LAB

## The Monolith L+ Series

## TSL.LX36

The Monolith L+ Series is a modular solid surface basin system. The continuous trough and deep rear deck is ideal for both wall-mounted and deck-mounted fixtures. This Monolith is available in a range of standard and bespoke lengths to accommodate users in any washroom.

## ${ }^{+}$SIX USER BASIN

Technical Data

| Warranty | 10 years from date of purchase (terms and conditions apply) |
| :--- | :--- |
| Material | Solid surface |
| Support Brackets | Powder-coated steel - Refer to Installation manual for spacing and setting out |
| Finishes | See reference to supplier materials - Hi Macs, Corian |

Installation requirments

| Wall construction | Brackets included. Installer should ascertain that wall construction is sufficiently <br> designed to support the Monolith. |
| :--- | :--- |
| Fixed height | See Drawing |
| Wall Fixings | Must be fixed to a suitable wall substrate to allow for the correct use of the Monolith. <br> The Splash Lab recommend that installers contact a fixings specialist for advice to <br> ensure the correct fixings are used for the location. Wall fixings are not included with <br> the Monolith |
| Plumbing | Connection to $11 / 4 "$ waste outlet required. (one connection per user) Installer to pro- <br> vide water for taps. See separate datasheet for The Splash Lab sensor taps. |
| Access requirements | Solenoid and isolation valves must be accessible for initial installation \& commission- <br> ing and for ongoing and routine maintenance. |

Material Solid Surface

| Included |
| :--- |
| $1 \times$ Monolith basin |
| $7 \times$ Mounting bracket |
| $6 \times$ Drainage funnel |
| $6 \times$ Drainage funnel gasket |
| $24 \times$ Drainage funnel fixings (M6 $\times$ |
| 12 screw and washer) |
| $7 \times$ Mounting bolts (M6 $\times 35$ ) |
| $7 \times$ Fixing nuts |
| $14 \times$ Washers (M6) |

## Not included

TSL. 990 Sensor Deck Mounted Tap

## Warranty

10 years on solid surface


## Spare parts

If a situation arises where you require replacement components outside of a maintenance contract, there may be provision to obtain spare parts. Providing the components are under warranty and the parts have become non-functioning during normal use within their assumed usable life, they may be replaced. Should a replacement mains power supply be required it is imperative that an identical type is used. Contact The Splash Lab for further information.

## Related products



