

# Lambert function

`a := curve2d(lambert(x), x, -1/e, 6, 1000)`

`b := complexcurve2dre(lambert(x), x, -6, -1/e, 1000)`

`c := complexcurve2dimg(lambert(x), x, -6, -1/e, 1000)`

| Name | Title        | Color | Origin                  |
|------|--------------|-------|-------------------------|
| a    | $(-1/e, 6)$  | ----- | Real                    |
| b    | $(-6, -1/e)$ | ----- | Complex, real part      |
| c    | $(-6, -1/e)$ | ----- | Complex, imaginary part |

