

Package: lucidr (via r-universe)

June 9, 2026

Title 'Lucide' Icons for 'R'

Version 0.1.0

Description A lightweight wrapper for the 'Lucide' icon library
<<https://lucide.dev>>. Embed beautiful and consistent 'SVG'
icons inline in any 'R' web application.

License MIT + file LICENSE

URL <https://github.com/hyperverse-r/lucidr>

BugReports <https://github.com/hyperverse-r/lucidr/issues>

Depends R (>= 3.5)

Imports htmltools

Suggests htmxr, plumber2, testthat (>= 3.0.0)

Config/testthat/edition 3

Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.3

Repository <https://hyperverse-r.r-universe.dev>

Date/Publication 2026-03-10 11:35:49 UTC

RemoteUrl <https://github.com/hyperverse-r/lucidr>

RemoteRef HEAD

RemoteSha 83993aa1314459427ac73ccd9ad6f581c265d141

Contents

lucide	2
lucide_list	3

Index	4
--------------	----------

lucide

Lucide icon

Description

Renders a 'Lucide' icon as an inline 'SVG' element.

Usage

```
lucide(  
  name,  
  size = 24,  
  color = "currentColor",  
  stroke_width = 2,  
  class = NULL,  
  ...  
)
```

Arguments

name	Icon name (e.g. "chevron-right", "house", "settings"). See https://lucide.dev/icons/ for the full list.
size	Icon size in pixels. Applied to both width and height. Default 24.
color	Icon colour. Any valid CSS colour value. Default "currentColor" (inherits from parent element).
stroke_width	Stroke width. Default 2.
class	Additional CSS classes to add to the <svg> element.
...	Additional HTML attributes passed to the <svg> element.

Value

An `htmltools::tags` object (inline <svg>).

Examples

```
lucide("house")  
lucide("chevron-right", size = 16, color = "red")  
lucide("settings", stroke_width = 1.5, class = "my-icon")
```

`lucide_list`*List available Lucide icons*

Description

Returns the names of all icons bundled in this version of 'lucidr'.

Usage

```
lucide_list()
```

Value

A character vector of icon names.

Examples

```
head(lucide_list(), 10)  
length(lucide_list())
```

Index

`htmltools::tags`, [2](#)

`lucide`, [2](#)

`lucide_list`, [3](#)