

In

WMPRO, WMMINI FW >= 1.0 WMMEGA FW >= 2.0

Return the natural logarithm of a **number**

Description

float In (**number** \$number)

Parameter

\$number: A **number**

Return Values

Float: Natural logarithm of the **number**

Examples

```
<?
  $val=ln(1);
  print($val); // outputs 0
?>
```

Note

The natural logarithm of a number is its logarithm to the base of the mathematical constant e, where e is an irrational and transcendental number approximately equal to 2.718281828459.

See Also

[log10\(\)](#) - Return the base 10 logarithm of a **number**

[power\(\)](#) - Return base raised to the power of exp

From:

<https://www.wattmon.com/dokuwiki/> - **Wattmon Documentation Wiki**



Permanent link:

<https://www.wattmon.com/dokuwiki/uphp/functions/ln?rev=1494544456>

Last update: **2021/09/13 05:56**