

# SI Units of Measurement

Name	Measurement	Symbol
ampere	electric current	A
ampere per square metre	density	$A\ m^{-2}$
candela	luminous intensity	cd
candela per square metre	luminance	$cd\ m^{-2}$
cubic metre	volume	$m^3$
cubic metre per kilogram	specific volume	$m^3\ kg^{-1}$
kelvin	thermodynamic temperature	K
kilogram	mass	kg
metre	length	m
metre per second	velocity	$m\ s^{-1}$
metre per second squared	acceleration	$m\ s^{-2}$
mole	amount of substance	mol
mole per cubic metre	concentration	$mol\ m^{-3}$
per metre	wave number	$m^{-1}$
second	time	s
square metre	area	$m^2$

# Units of Measurement (by SI unit)

A	(ampere)	electric current
$\text{A m}^{-2}$	(ampere per square metre)	density
cd	(candela)	luminous intensity
$\text{cd m}^{-2}$	(candela per square metre)	luminance
K	(kelvin)	thermodynamic temperature
kg	(kilogram)	mass
m	(metre)	length
$\text{m s}^{-2}$	(metre per second squared)	acceleration
$\text{m s}^{-1}$	(metre per second)	velocity
$\text{m}^{-1}$	(per metre)	wave number
$\text{m}^2$	(square metre)	area
$\text{m}^3$	(cubic metre)	volume
$\text{m}^3 \text{kg}^{-1}$	(cubic metre per kilogram)	specific volume
mol	(mole)	amount of substance
$\text{mol m}^{-3}$	(mole per cubic metre)	concentration
s	(second)	time