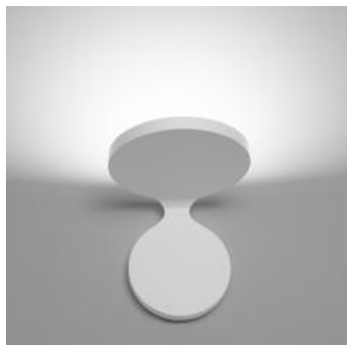


PRODUCT DATA SHEET

Rea 12


DESIGN BY:

Neil Poulton
2013

MATERIALS:

Aluminium

DESCRIPTION:

"Rea is a little reflection of itself, a bending splitting amoeba. Or maybe the Enterprise from Star Trek, if designers were still allowed to be influenced by childhood dreams". Neil Poulton A decisive yet soft gesture summarizes this small wall lamp, available in two sizes (120 and 170mm). Two equal and perpendicular discs act as wall support and host the LED optics, which diffuse indirect light with a 90% performance level.

SELECT

PRODUCT CODE

1614010A

Light emission


IP20

TECHNICAL DATA SHEET
FEATURES

Product name:	Rea 12
Article Code:	1614010A
Colour:	White
Material:	Aluminium
Series:	Design
Environment:	Indoor

DIMENSIONS

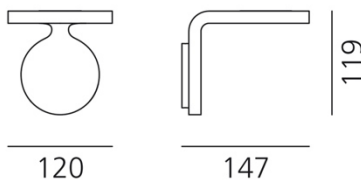
Length:	cm 12
Width:	cm 14.7
Height:	cm 11.9

LAMPS INCLUDED

Category:	LED COB
Number:	1
Watt:	9W
Color temperature (K):	3000K
Class:	A

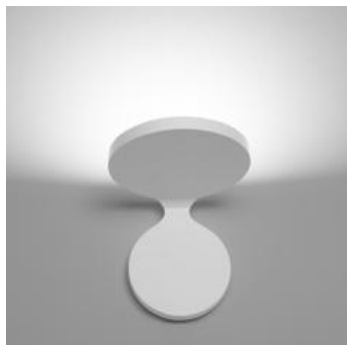
LUMINAIR

Watt:	9W
Luminous Flux (lm):	790lm
CCT:	3000K
CRI:	80

DIMENSIONS

COLOUR


PRODUCT DATA SHEET

Rea 17


DESIGN BY:

Neil Poulton
2013

MATERIALS:

Aluminium

DESCRIPTION:

"Rea is a little reflection of itself, a bending splitting amoeba. Or maybe the Enterprise from Star Trek, if designers were still allowed to be influenced by childhood dreams". Neil Poulton A decisive yet soft gesture summarizes this small wall lamp, available in two sizes (120 e 170mm). two equal and perpendicular discs act as wall support and host the LED optics, which diffuse indirect light with a 90° performance level.

SELECT

PRODUCT CODE

1615010A

Light emission


IP20

TECHNICAL DATA SHEET
FEATURES

Product name:	Rea 17
Article Code:	1615010A
Colour:	White
Material:	Aluminium
Series:	Design
Environment:	Indoor

DIMENSIONS

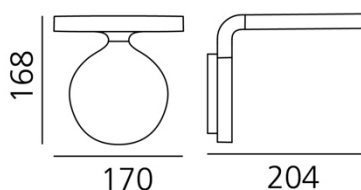
Length:	cm 17
Width:	cm 20.4
Height:	cm 16.8
Glow Wire Test:	850 °

LAMPS INCLUDED

Category:	LED
Number:	1
Watt:	20W
Color temperature (K):	3000K
Class:	A

LUMINAIR

Watt:	20W
Luminous Flux (lm):	1950lm
CCT:	3000K
Efficiency:	98%
Efficacy:	98lm/W
CRI:	80

DIMENSIONS

COLOUR
