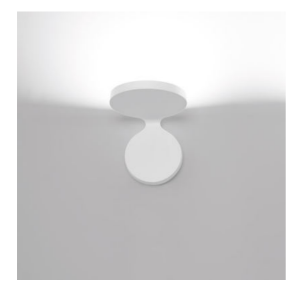
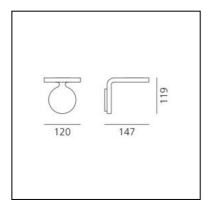
# Rea 12

# Neil Poulton



# IP20 (±)





## LUMINAIRE

- Watt: **9W** 

- Delivered lumens output: 790lm

- CCT: 3000K - Efficiency: 99%

- Efficacy: 87.79lm/W

- CRI: **80** 

### **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 PoultonA decisive yet soft gesture sumarizes this small wall lamp, available in two sizes (120 and 170mm). two equal and perpendicular dics act as wall support and host the LED optics, which difuse indirect light with a 90% performance level.

# PRODUCT CODE: 1614010A

### **FEATURES**

- Article Code: 1614010A

- Colour: White - Installation: Wall - Material: Aluminium - Series: **Design Collection** - Environment: Indoor - design by: Neil Poulton

#### **DIMENSIONS**

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

### **SOURCES INCLUDED**

- Category: Led - Number: 1 - Watt: **9W** 

- Color temperature (K): 3000K

- CRI: **80** 

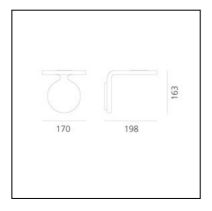


# Rea 17

# Neil Poulton







## LUMINAIRE

- Watt: 20W

- Delivered lumens output: 1950lm

- CCT: **3000K**- Efficiency: **98%** 

- Efficacy: **97.51lm/W** 

- CRI: **80** 

### **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 PoultonA decisive yet soft gesture sumarizes this small wall lamp, available in two sizes (120 e 170mm). two equal and perpendicular dics act as wall support and host the LED optics, which difuse indirect light with a 90% performance level.

## PRODUCT CODE: 1615010A

### **FEATURES**

- Article Code: **1615010A** 

Colour: White
Installation: Wall
Material: Aluminium
Series: Design Collection
Environment: Indoor
design by: Neil Poulton

#### **DIMENSIONS**

Length: cm 17
Width: cm 19.8
Height: cm 16.3
Glow Wire Test: 850°

### **SOURCES INCLUDED**

Category: LedNumber: 1Watt: 20W

Delivered lumens output: 1950lmColor temperature (K): 3000K

- CRI: **80** 

- Efficacy: 98lm/W

