

PRODUCT DATA SHEET

Empatia 16 Table



DESIGN BY:

Carlotta de Bevilacqua , Paola di Arianello 2013

MATERIALS:

Blown glass, methacrylate, aluminum

DESCRIPTION:

Empatia 16 Table 1813010A

Blown glass, methacrylate,

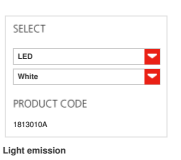
White

aluminum

Design

cm 19

cm 16 N/D 650°C Empatia is inspired by the association between the great glass-blowing tradition and the LED technology of Artemide. High interest in the expression potentials of this material resulted into co-operation with master glass blowers to gain full control of the special suppleness of Venetian glass and to work on the balance between surface and light, between subtle densities and transparencies. Hence clear, pure craft objects, each of them unique in all respects. Transparency and opacity are wisely dosed to obtain a glass that reflects light without glaring and without losing efficiency. Hence optical device, whose heart is a high-performance LED-based light engine created separately from the glass emission body in favor of higher thermal efficiency and performance. Light is controlled with maximum yield and driven towards the glass diffuser through a transparent pipe with a very low absorption coefficient.





Dimmable +0-

TECHNICAL DATA SHEET

FEATURES

Product name:
Article Code:
Colour:
Material:

Series:

LAMPS INCLUDED

 Category:
 LED COB

 Number:
 1

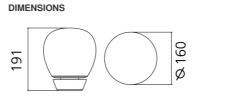
 Watt:
 11W

 Color temperature (K):
 3000K

 Class:
 A

LUMINAIR

Watt:	11W
Luminous Flux (Im):	567lm
CCT:	3000K
Efficiency:	55%
Efficacy:	51.55lm/W
CRI:	90
Dimmer Typology:	Microswitch Dimmer



COLOU	R
P 1	
	L

AWARDS

2014 - Wallpaper Design Awards 2014 - iF Product Design Award Deutschland

Artemide

PRODUCT DATA SHEET

Empatia 36 table



DESIGN BY:

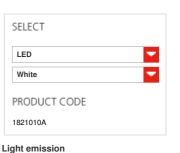
Carlotta de Bevilacqua , Paola di Arianello 2013

MATERIALS:

Blown glass, methacrylate, aluminum

DESCRIPTION:

Empatia is inspired by the association between the great glass-blowing tradition and the LED technology of Artemide. High interest in the expression potentials of this material resulted into co-operation with master glass blowers to gain full control of the special suppleness of Venetian glass and to work on the balance between surface and light, between subtle densities and transparencies. Hence clear, pure craft objects, each of them unique in all respects. Transparency and opacity are wisely dosed to obtain a glass that reflects light without glaring and without losing efficiency. Hence optical device, whose heart is a high-performance LED-based light engine created separately from the glass emission body in favor of higher thermal efficiency and performance. Light is controlled with maximum yield and driven towards the glass diffuser through a transparent pipe with a very low absorption coefficient.





Dimmable + 0-

TECHNICAL DATA SHEET

FEATURES

Product name: Article Code: Colour: Material:

Series:

DIMENSIONS

Height: Diameter: Impact Resistance: Glow Wire Test:

LAMPS INCLUDED

Category: Number: Watt: Color temperature (K): Class:

LUMINAIR

Watt:
Luminous Flux (Im):
CCT:
Efficiency:
Efficacy:
CRI:
Dimmer Typology:

26W 1273lm 3000K 51% 48.96lm/W 90 Touch Dimmer

Empatia 36 table

Blown glass, methacrylate,

1821010A White

aluminum

Design

cm 38.2

cm 36

650°C

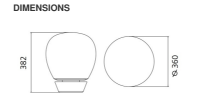
LED COB

1

А

26W 3000K

N/D





Artemide

PRODUCT DATA SHEET

Empatia 26 Table

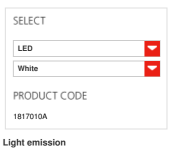


DESIGN BY:

Carlotta de Bevilacqua , Paola di Arianello 2013

MATERIALS: Blown glass, methacrylate, aluminum

DESCRIPTION:



3



Dimmable + 0-

TECHNICAL DATA SHEET

FEATURES

Product name: Article Code: Colour: Material: Empatia 26 Table 1817010A White Blown glass, methacrylate, aluminum Design

DIMENSIONS

Series:

Height: Diameter: Impact Resistance: Glow Wire Test:

LAMPS INCLUDED

Category:	LE
Number:	1
Watt:	20
Color temperature (K):	30
Class:	А

LUMINAIR

Watt:	
Luminous Flux (Im):	
CCT:	
Efficiency:	
Efficacy:	
CRI:	
Dimmer Typology:	

。 LED COB 1 20W 3000K

cm 29

cm 26

650°C

20W 710lm 3000K 50% 35.49lm/W 90 Touch Dimmer

N/D

