



#### Clessidra 40°+40°

Designed by Antonio Citterio, 2011



10W - 601lm - 3000K

Diffused direct/indirect-light wall lighting device. Body obtained by means of aluminium pressofusion and diffusers in PMMA. Aluminium wall attachment with cover in PA66. Available in white-painted or chrome-plated for indoor version and dark brown-painted or dark gray-painted for outdoor version. High-efficiency lenses specially designed for the application, non-replaceable. Wide range (100-240Volt) power pack integrated in the body. Level IP55

Are you a professional and your project needs consulting and support?

BOOK AN APPOINTMENT



# Main specifications

EAN	8059607001530  Wall  Indoor Outdoor wet location	
Mounting		
Environments		
Light Source Type	LED	
LED type	LED array	
Power (W)	10	
System flux (Im)	601	

#### Physical

Colour	Grey	
Net weight (kg)	1.1	
IP internal	55	



Mounting instructions	$\overline{\gamma}$	PDF
Spare Parts	.↓.	PDF

# Photometric Files

LDT / IES	<b>业</b> Z	ΙP
LDT / IES	<b>. .</b> 7	IP.

# **Technical Drawings**

2D	<b>⊥</b> ZIP
2D	<b>⊥</b> ZIP
3D	<u>↓</u> ZIP
3D	<b>₹</b> ZIP







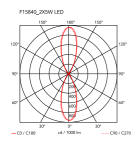






https://professional.flos.com/en/global/product/clessidra-4040-f1584006/

F1584006



#### Photometric

Lighting type	Indirect, Direct
Light distribution	Symmetric
CCT (K)	3000

#### Electrical

Insulation class	I
Frequency (Hz)	50/60
Main voltage (Vac)	100-240
Driver	Integrated
Dimmable	No
Dimming type	Non Dimmable
Dimming interface	Not Dimmable
Batteries inside	No
Charging min time	No

# Ecodesign and Energy Labelling

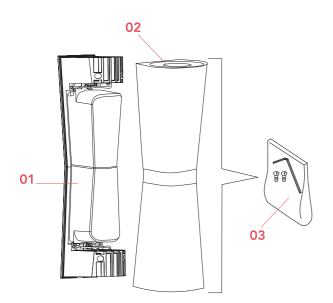
This product contains a light source of energy efficiency class **E** 



Replaceable (LED only) light source by a professional



Replaceable control gear by a professional



Wall attachment and internal F1582030 lamp body 40°+40°
 Grey external clessidra lamp body

3. Screws and tool kit for clessidra RF1580100 external lamp body







F1580006

Grey external clessidra lamp body



#### RF1580100





#### Clessidra 40°+40°

Designed by Antonio Citterio, 2011



Diffused direct/indirect-light wall lighting device. Body obtained by means of aluminium pressofusion and diffusers in PMMA. Aluminium wall attachment with cover in PA66. Available in white-painted or chrome-plated for indoor version and dark brown-painted or dark gray-painted for outdoor version. High-efficiency lenses specially designed for the application, non-replaceable. Wide range (100-240Volt) power pack integrated in the body. Level IP55

Are you a professional and your project needs consulting and support?

BOOK AN APPOINTMENT



# Main specifications

EAN	8059607001547	
Mounting	Wall	
Environments	Indoor dry location	
Light Source Type	LED	
LED type	LED array	
Power (W)	10	
System flux (lm)	601	

#### Physical

Colour	White
Length (mm)	76
Net weight (kg)	1.1
Package height (mm)	0
Package width (mm)	0
Package length (mm)	0
IP internal	55

#### Download

Nounting instructions	<b>业</b> PDF
nara Parts	<b>↓</b> pne

# Photometric Files

LDT / IES



# **Technical Drawings**

2D	<u>↓</u> ZIP
3D	<b>⊥</b> ZIP















Beam	Beam Angle:	
h(m)	E(lx)	D(m)
1	488	0.56
2	122	1.13
3	54	1.69
4	31	2.26
5	20	2.82

_45°,	5	20	2
naire			

#### Photometric

Lighting type	Indirect, Direct
Light distribution	Symmetric
CCT (K)	3000

#### Electrical

Insulation class	1
Frequency (Hz)	50/60
Main voltage (Vac)	100-240
Driver	Integrated
Dimmable	No
Dimming type	Non Dimmable
Dimming interface	Not Dimmable
Batteries inside	No

# **Ecodesign and Energy** Labelling

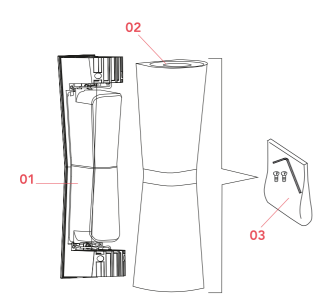
This product contains a light source of energy efficiency class E



Replaceable (LED only) light source by a professional



Replaceable control gear by a professional



01. Wall attachment and internal F1582030 lamp body 40°+40°

02. White external clessidra lamp F1580009 body

O3. Screws and tool kit for clessidra RF1580100 external lamp body







F1582030

1580009

White external clessidra lamp body

#### RF1580100





F1584018 Deep Brown

#### Clessidra 40°+40°

Designed by Antonio Citterio, 2011



10W - 601lm - 3000K

Diffused direct/indirect-light wall lighting device. Body obtained by means of aluminium pressofusion and diffusers in PMMA. Aluminium wall attachment with cover in PA66. Available in white-painted or chrome-plated for indoor version and dark brown-painted or dark gray-painted for outdoor version. High-efficiency lenses specially designed for the application, non-replaceable. Wide range (100-240Volt) power pack integrated in the body. Level IP55

Are you a professional and your project needs consulting and support?

BOOK AN APPOINTMENT



# Main specifications

EAN	8059607001554	
Mounting	Wall	
Environments	Indoor Outdoor wet location	
Light Source Type	LED	
LED type	LED array	
Power (W)	10	
System flux (lm)	601	

#### Physical

Colour	Deep Brown
Net weight (kg)	1.1
IP internal	55



Mounting instructions	<u>↓</u> ZIP
Mounting instructions	<b>↓</b> ZIP
Spare Parts	.↓. PDF

#### Photometric Files

LDT / IES



#### **Technical Drawings**

2D	$\overline{\mathbf{A}}$	ZIP
3D	$\downarrow$	ZIP



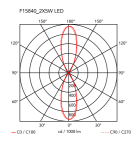












#### Photometric

Indirect, Direct
Symmetric
3000

#### Electrical

Insulation class	1
Frequency (Hz)	50/60
Main voltage (Vac)	100-240
Driver	Integrated
Dimmable	No
Dimming type	Non Dimmable
Dimming interface	Not Dimmable
Batteries inside	No
Charging min time	No

# Ecodesign and Energy Labelling

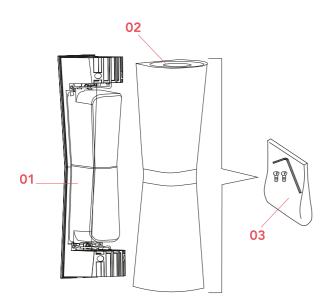
This product contains a light source of energy efficiency class **E** 



Replaceable (LED only) light source by a professional



Replaceable control gear by a professional



Wall attachment and internal F1582030 lamp body 40°+40°
 Deep brown external clessidra F1580018 lamp body

Screws and tool kit for clessidra RF1580100 external lamp body







F1580018

Deep brown external clessidra lamp body



RF1580100





F1584057 Chrome

#### Clessidra 40°+40°

Designed by Antonio Citterio, 2011



10W - 601lm - 3000K

Diffused direct/indirect-light wall lighting device. Body obtained by means of aluminium pressofusion and diffusers in PMMA. Aluminium wall attachment with cover in PA66. Available in white-painted or chrome-plated for indoor version and dark brown-painted or dark gray-painted for outdoor version. High-efficiency lenses specially designed for the application, non-replaceable. Wide range (100-240Volt) power pack integrated in the body. Level IP55

Are you a professional and your project needs consulting and support?

**BOOK AN APPOINTMENT** 



# Main specifications

EAN	8059607001561	
Mounting	Wall	
Environments	Indoor dry location	
Light Source Type	LED	
LED type	LED array	
Power (W)	10	
System flux (lm)	601	

#### Physical

Colour	Chrome
Length (mm)	76
Net weight (kg)	1.1
Package height (mm)	0
Package width (mm)	0
Package length (mm)	0
IP internal	55

#### Download

Nounting instructions	$\overline{\gamma}$	PDF
nare Parts	$\downarrow$	PDF

# Photometric Files

LDT / IES



# **Technical Drawings**

2D	₹ ZIP
3D	<b>业</b> ZIP















Beam	Angle:	32°
h(m)	E(lx)	D(m)
1	488	0.56
2	122	1.13
3	54	1.69
4	31	2.26
5	20	2.82

#### Photometric

Lighting type	Indirect, Direct
Light distribution	Symmetric
CCT (K)	3000

#### Electrical

Insulation class	1
Frequency (Hz)	50/60
Main voltage (Vac)	100-240
Driver	Integrated
Dimmable	No
Dimming type	Non Dimmable
Dimming interface	Not Dimmable
Batteries inside	No

# **Ecodesign and Energy** Labelling

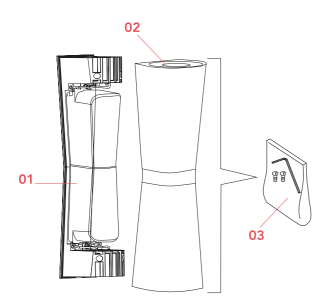
This product contains a light source of energy efficiency class E



Replaceable (LED only) light source by a professional



Replaceable control gear by a professional



01. Wall attachment and internal F1582030 lamp body 40°+40°

02. Chrome external clessidra lamp F1580057 body

Screws and tool kit for clessidra RF1580100
 external lamp body







F1582030

#### F1580057

Chrome external clessidra lamp body

#### RF1580100