

DATASHEET

Name:
Type:
Designed by:

PLUSMINUS
Pendant
Diez Office

VIBIA

DESCRIPTION

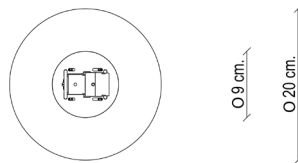
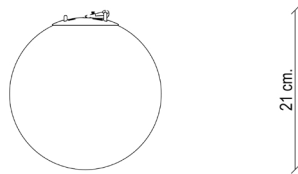
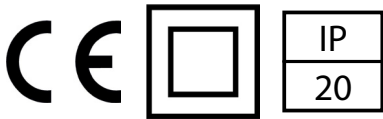
Wall lamp. An adjustable rod emerges from the base attached to the wall, with blown glass diffuser and a tensing cable that permits precise adjustment of the height of the glass tulip.
Wall lamp composed of a stylized profile attached to the wall and topped by a blown glass diffuser that gives the piece a delicate image. Connection without a plug. LED light source.



TECH. DESCRIPTION

Installation type: Recessed
Light Distribution: General Lighting.
Lamp for general lighting that equally distributes the light in all directions.

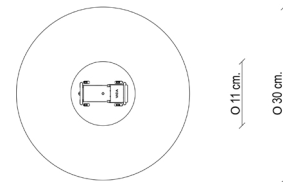
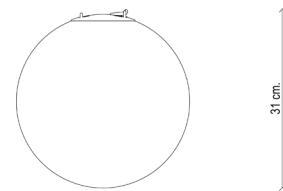
CERTIFICATES



Product ID: 6230

Sphere Ø 7 3/4"

-
Aluminum, Triplex opal glass
-
Track light
Indoor



Product ID: 6235

Sphere Ø 11 3/4"

-
Aluminum, Triplex opal glass
-
Track light
Indoor

CONSTRUCTION SPECIFICATIONS

Weight:
Construction material:
Cord Length:
Mounting:
Environment:

ELECTRICAL SPECIFICATIONS

Input voltage [V]: 100 - 240 V
Frequency [Hz]: 50-60 Hz
Max. power [W]: 7.9 W
Coverage IP: 20
Socket: -
Light source: LED Module
Energy class: A+

100 - 240 V
50-60 Hz
16W
20
-
LED Module
A+

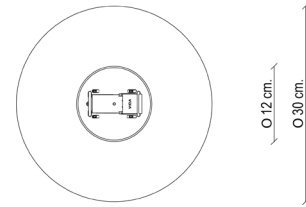
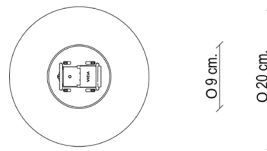
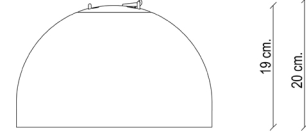
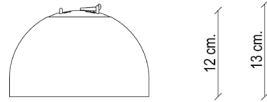
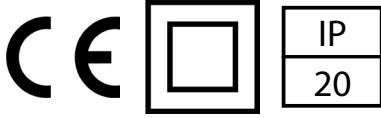
DATASHEET

Name:
Type:
Designed by:

PLUSMINUS
Pendant
Diez Office

VIBIA

CERTIFICATES



Product ID: 6220

Product ID: 6225

CONSTRUCTION SPECIFICATIONS

Weight:
Construction material:
Cord Length:
Mounting:
Environment:

Semisphere Ø7 3/4"

-
Aluminum, Triplex opal glass
-
Pendant
Indoor

Semisphere Ø11 3/4"

-
Aluminum, Triplex opal glass
-
Pendant
Indoor

ELECTRICAL SPECIFICATIONS

Input voltage [V]:
Frequency [Hz]:
Max. power [W]:
Coverage IP:
Socket:
Light source:
Energy class:

100 - 240 V
50-60 Hz
7.9 W
20
-
LED Module
A+

100 - 240 V
50-60 Hz
16 W
20
-
LED Module
A+

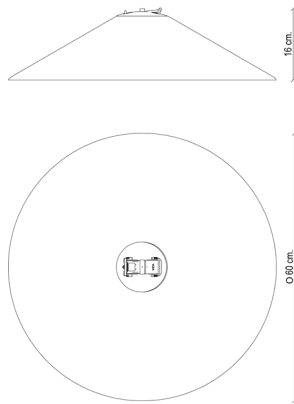
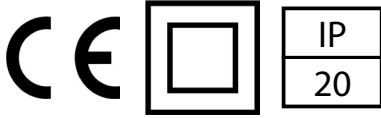
DATASHEET

Name:
Type:
Designed by:

PLUSMINUS
Pendant
Diez Office

VIBIA

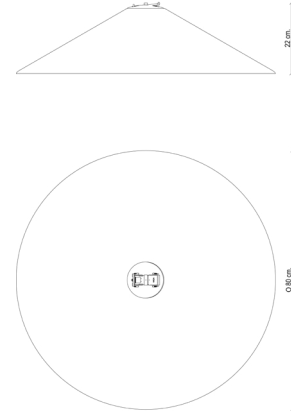
CERTIFICATES



Product ID: 6240

Cone Ø 23 1/2"

-
Aluminum, Triplex opal glass
-
Pendant
Indoor



Product ID: 6245

Cone Ø 31 1/2"

-
Aluminum, Triplex opal glass
-
Pendant
Indoor

CONSTRUCTION SPECIFICATIONS

Weight:
Construction material:
Cord Length:
Mounting:
Environment:

ELECTRICAL SPECIFICATIONS

Input voltage [V]:
Frequency [Hz]:
Max. power [W]:
Coverage IP:
Socket:
Light source:
Energy class:

100 - 240 V
50-60 Hz
16 W
20
-
LED Module
A+

100 - 240 V
50-60 Hz
16W
20
-
LED Module
A+

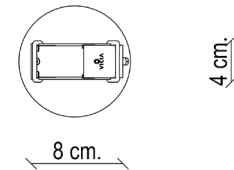
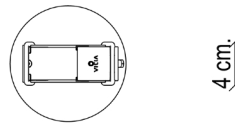
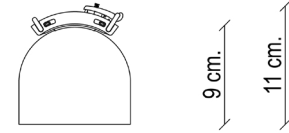
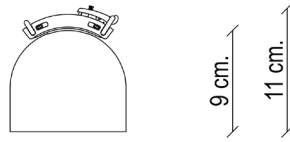
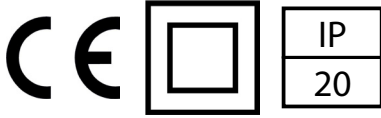
DATASHEET

Name:
Type:
Designed by:

PLUSMINUS
Pendant
Diez Office

VIBIA

CERTIFICATES



Product ID: 6200

Product ID: 6205

CONSTRUCTION SPECIFICATIONS

Weight:
Construction material:
Cord Length:
Mounting:
Environment:

Spotlight - 12°

-
Aluminum, Triplex opal glass
-
Pendant
Indoor

Spotlight - Medium flood 24°

-
Aluminum, Triplex opal glass
-
Pendant
Indoor

ELECTRICAL SPECIFICATIONS

Input voltage [V]:
Frequency [Hz]:
Max. power [W]:
Coverage IP:
Socket:
Light source:
Energy class:

100 - 240 V
50-60 Hz
7.9 W
20
-
LED Module
A+

100 - 240 V
50-60 Hz
7.9W
20
-
LED Module
A+

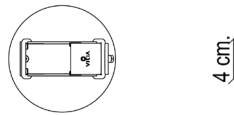
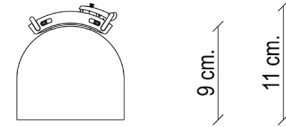
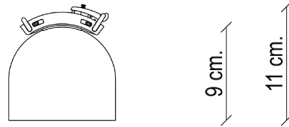
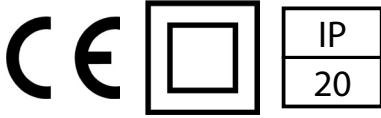
DATASHEET

Name:
Type:
Designed by:

PLUSMINUS
Pendant
Diez Office

VIBIA

CERTIFICATES

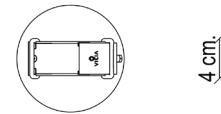


8 cm.

Product ID: 6210

Spotlight - Wide flood 55°

-
Aluminum, Triplex opal glass
-
Pendant
Indoor



Product ID: 6215

Spotlight - Wide flood 55°

-
Aluminum, Triplex opal glass
-
Pendant
Indoor

CONSTRUCTION SPECIFICATIONS

Weight:
Construction material:
Cord Length:
Mounting:
Environment:

ELECTRICAL SPECIFICATIONS

Input voltage [V]:
Frequency [Hz]:
Max. power [W]:
Coverage IP:
Socket:
Light source:
Energy class:

100 - 240 V
50-60 Hz
7.9 W
20
-
LED Module
A+

100 - 240 V
50-60 Hz
4.2W
20
-
LED Module
A+

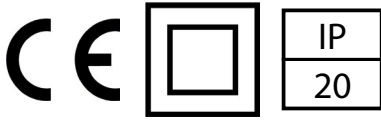
DATASHEET

Name:
Type:
Designed by:

PLUSMINUS
Pendant
Diez Office

VIBIA

CERTIFICATES



Product ID: 6250

Linear Diffuser - 40 1/4"

-
Aluminum, Polycarbonate
-
Pendant
Indoor

100 - 240 V
50-60 Hz
20.6 W
20
-
LED Module
A+



Product ID: 6255

Linear Diffuser - 40 1/4"

-
Aluminum, Polycarbonate
-
Pendant
Indoor

100 - 240 V
50-60 Hz
41.3W
20
-
LED Module
A+

CONSTRUCTION SPECIFICATIONS

Weight:
Construction material:
Cord Length:
Mounting:
Environment:

ELECTRICAL SPECIFICATIONS

Input voltage [V]:
Frequency [Hz]:
Max. power [W]:
Coverage IP:
Socket:
Light source:
Energy class:

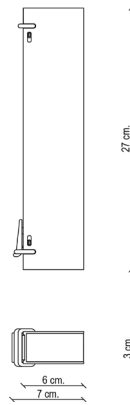
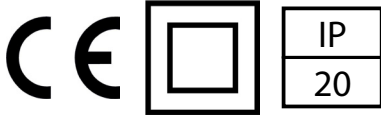
DATASHEET

Name:
Type:
Designed by:

PLUSMINUS
Pendant
Diez Office

VIBIA

CERTIFICATES



Product ID: 6260

Linear Low UGR - High Comfort

-
Aluminum, PET
-
Pendant
Indoor

100 - 240 V
50-60 Hz
10.3 W
20
-
LED Module
A+



Product ID: 6265

Linear Low UGR -High Comfort

-
Aluminum, PET
-
Pendant
Indoor

100 - 240 V
50-60 Hz
20.6W
20
-
LED Module
A+

CONSTRUCTION SPECIFICATIONS

Weight:
Construction material:
Cord Length:
Mounting:
Environment:

ELECTRICAL SPECIFICATIONS

Input voltage [V]:
Frequency [Hz]:
Max. power [W]:
Coverage IP:
Socket:
Light source:
Energy class:

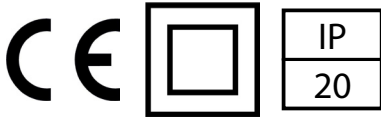
DATASHEET

Name:
Type:
Designed by:

PLUSMINUS
Pendant
Diez Office

VIBIA

CERTIFICATES



Product ID: 6270

Linear Low UGR - High Comfort

-
Aluminum
-
Pendant
Indoor



Product ID: 6275

Linear Low UGR - High Efficiency

-
Aluminum
-
Pendant
Indoor

CONSTRUCTION SPECIFICATIONS

Weight:
Construction material:
Cord Length:
Mounting:
Environment:

ELECTRICAL SPECIFICATIONS

Input voltage [V]:
Frequency [Hz]:
Max. power [W]:
Coverage IP:
Socket:
Light source:
Energy class:

100 - 240 V
50-60 Hz
41.3 W
20
-
LED Module
A+

100 - 240 V
50-60 Hz
10.3W
20
-
LED Module
A+

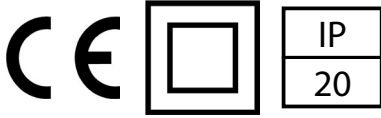
DATASHEET

Name:
Type:
Designed by:

PLUSMINUS
Pendant
Diez Office

VIBIA

CERTIFICATES



Product ID: 6280



Product ID: 6285

CONSTRUCTION SPECIFICATIONS

Weight:
Construction material:
Cord Length:
Mounting:
Environment:

Linear Low UGR - High Efficiency

-
Aluminum
-
Pendant
Indoor

Linear Low UGR - High Efficiency

-
Aluminum
-
Pendant
Indoor

ELECTRICAL SPECIFICATIONS

Input voltage [V]:
Frequency [Hz]:
Max. power [W]:
Coverage IP:
Socket:
Light source:
Energy class:

100 - 240 V
50-60 Hz
20.6 W
20
-
LED Module
A+

100 - 240 V
50-60 Hz
41.3W
20
-
LED Module
A+

DATASHEET

Name:
Type:
Designed by:

PLUSMINUS
Pendant
Diez Office

VIBIA

ELECTRICAL CONNECTION OPTIONS

				
	Surface	Remote - Recessed	Remote - Surface	Plug-in
Size	Ø 8"	Ø 2 3/4"	Ø 2 1/4"	Ø 3 1/2"
Wattage	<60W	<25W / <100W	<25W / <100W	<60W
Driver	Constant Voltage 42V. 100-240VAC. 50/60Hz	Constant Voltage 42V. 100-240VAC. 50/60Hz	Constant Voltage 42V. 100-240VAC. 50/60Hz	Constant Voltage 42V. 100-240VAC. 50/60Hz
Color	Black	Black	Black	Black
Size	Ø 10 1/4"	-	-	-
Wattage	<60W	-	-	-
Driver	Constant Voltage 42V. 100-240VAC. 50/60Hz	-	-	-
Color	Black	-	-	-

DATASHEET






Name:
Type:
Designed by:

PLUSMINUS
Pendant
Diez Office





VIBIA

PRODUCT DETAILS

Luminaire Finishes

	Finish	Code
	Black (NCS S 8500-N)	18
	White Grey L1 (NCS S 1000-N)	13
	Terra Red (NCS S 4040-Y70R)	37
	Blue M1 (NCS S 5010-B10G)	42
	Green M1 (NCS S 6005-G80Y)	53

Belt Finishes

	Finish	Material
	Black	Polyester
	Terra Red	Polyester
	Green	Polyester
	Blue	Polyester

Light Source

Model	LED color temperature	Light Source	Dimming Options
6230	2700K / 3000K / 3500K	1x LED 7.9W 450mA 846lm 107.09lm/W	On/ Off DALI 0-10 V Push Casambi Casambi (P2P)
6235	2700K / 3000K / 3500K	1x LED 16W 850mA 1492lm 93.25lm/W	
6220	2700K / 3000K / 3500K	1x LED 7.9W 450mA 846lm 107.09lm/W	
6225	2700K / 3000K / 3500K	1x LED 16W 850mA 1492lm 93.25lm/W	
6240	2700K / 3000K / 3500K	1x LED 16W 850mA 1492lm 93.25lm/W	
6245	2700K / 3000K / 3500K	1x LED 16W 850mA 1492lm 93.25lm/W	
6200	2700K / 3000K / 3500K	1x LED 7.9W 450mA 846lm 107.09lm/W	
6205	2700K / 3000K / 3500K	1x LED 7.9W 450mA 846lm 107.09lm/W	
6210	2700K / 3000K / 3500K	1x LED 7.9W 450mA 846lm 107.09lm/W	
6215	2700K / 3000K / 3500K	1x LED 4.2W 250mA 491lm 116.9lm/W	
6250	2700K / 3000K / 3500K	1x LED Strip 41.3W 24V 5088lm 123.3lm/W	
6255	2700K / 3000K / 3500K	1x LED Strip 41.3W 24V 5088lm 123.3lm/W	
6260	2700K / 3000K / 3500K	1x LED Strip 10.3W 24V 1336lm 132.43lm/W	
6265	2700K / 3000K / 3500K	1x LED Strip 20.6W 24V 2731lm 132.3lm/W	
6270	2700K / 3000K / 3500K	1x LED Strip 41.3W 24V 5462lm 132.3lm/W	
6275	2700K / 3000K / 3500K	1x LED Strip 10.3W 24V 1336lm 132.43lm/W	
6280	2700K / 3000K / 3500K	1x LED Strip 20.6W 24V 2731lm 132.3lm/W	
6285	2700K / 3000K / 3500K	1x LED Strip 41.3W 24V 5462lm 132.3lm/W	