


Tanúsítvány *Certificate*



Tanúsítvány szám *Certificate No.* Oldal *Page*
UP 69260210 0001

Jegyzőkönyv szám *Test Report No.* Kiadás dátuma *Date of Issue*
28245794 001 2018-08-29

Tanúsítvány Tulajdonos *Certificate Holder* Gyártóhely *Manufacturing Plant*
Helliniki Legrand SA **LEGRAND FRANCE**
184A Kifissias Avenue, 15231 128 Avenue Du Marechal De Lattre De
Athens, Greece Tassigny, 87045 Limoges Cedex,
France

Vizsgálati Jel *Test Mark* Tanúsítás alapjául szolgáló előírások *Tested according to*
 IEC 60669-2-5:2013
IEC 60669-2-1:2002+A1:2008
IEC 60669-1:1998+A1:1999+A2:2006
IEC 60884-1:2002+A1:2006+A2:2013

Tanúsított Termék (Termék azonosítás)
Certified Product (Product Identification)

Switches for use in home and building electronic systems (HEBS)

Model reference: „Valena Life” and „Valena Allure”

Trade mark: **LEGRAND**

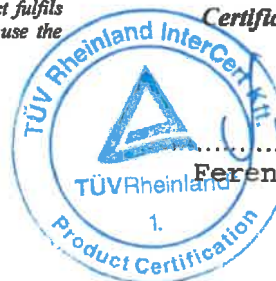
See detailed information in Annex, page 1/4-4/4.

A tanúsítvány a fenti termék típusra vonatkozik. A tanúsítvány a TÜV Rheinland InterCert Kft. Vizsgálati, Ellenőrzési és Tanúsítási Szabályzatán alapszik. A tanúsított termék megfelel a fenti vizsgálati előírásoknak, a sorozatgyártása ellenőrzött. A MEEI megfelelőségi jel használatának joga engedélyezett a tanúsított terméken.

This certificate refers to the above mentioned product type. The certificate is based on the Testing, Inspection and Certification Regulation of TÜV Rheinland InterCert Kft. The certified product fulfils the above listed requirements and its manufacturing is subject to surveillance. The right to use the MEEI conformity mark is permitted on the certified product.

TÜV Rheinland InterCert Kft., MEEI Division – Product Certification
H-1132 Budapest, Váci út 48/A-B
www.tuv.hu

Tanúsító Szervezet
Certification Body



Ferencné Schmidt

Type variants:**1.1/ Reference Number of design "Valena Life":**

Type	Colours:		
	white	ivory	aluminium
ZLS32+ ZLG08+ ZLE21	752196	752296	752396
ZLD15	752184	752284	752384
ZLE23	752189	752289	752389
ZLS26	064888	-	-
ZLE18	752185	752285	752385
ZLE20	752191	752291	752391
ZLSH06	752190	752290	752390
ZLE21	752186	752286	752386
ZLS32	752194	752294	752394
2x ZLE18+ ZLS26	752150	752250	752350
ZLD15+ ZLE18	752152	752252	752352
ZLS32+ ZLE18	752154	752254	752354
ZLSH06+ ZLE20	752157	752257	752357

Certification Body**Date of issue:**

Budapest, 2018.08.29.




 Ferencne Schmidt

TÜV Rheinland InterCert Kft. – Product Certification Body — H-1132 Budapest, Váci út 48/A-B — www.tuv.hu

1.2/ Reference Number of design "Valena Allure":

Type	Colours:				
	white	ivory	aluminium	black	pearl
ZLS32+ ZLG08+ ZLE21	752596	752696	752796	752896	752996
ZLD15	752584	752684	752784	752884	752984
ZLE23	752589	752689	752789	752889	752989
ZLS26	-	-	-	-	-
ZLE18	752585	752685	752785	752885	752985
ZLE20	752591	752691	752791	752891	752991
ZLSH06	752590	752690	752790	752890	752990
ZLE21	752586	752686	752786	752886	752986
ZLS32	752594	752694	752794	752894	752994
2x ZLE18+ ZLS26	752550	752650	752750	752850	752950
ZLD15+ ZLE18	752552	752652	752752	752852	752952
ZLS32+ ZLE18	752554	752654	752754	752854	752954
ZLSH06+ ZLE20	752557	752657	752757	752857	752957

Certification Body

Date of issue:

Budapest, 2018.08.29.



Ferencne Schmidt

TÜV Rheinland InterCert Kft. – Product Certification Body — H-1132 Budapest, Váci út 48/A-B — www.tuv.hu

1.3/ Accessories:

Design	Color	Frame 1 gang	Frame 2 gang	Identificati- on of "xx"	Cover	Type
"Valena Life"	white	754xx1	754xx2	XX=00	ED06652	ZLS32
	ivory	754xx1	754xx2	XX=04	ED06652	ZLS32
	aluminium	754xx1	754xx2	XX=03	ED06652	ZLS32
"Valena Allure"	white	754xx1	754xx2	XX=30	ED06654	ZLS32
	ivory	754xx1	754xx2	XX=31	ED06654	ZLS32
	aluminium	754xx1	754xx2	XX=39	ED06654	ZLS32
	black	754xx1	754xx2	XX=40	ED06654	ZLS32
	pearl	754xx1	754xx2	XX=41	ED06654	ZLS32

2./ Technical data:

Type	Rating	Terminals	Pattern No.	contact gap	Mounting	Specificity
ZLS32+ ZLG08+ ZLE21	16 A / 230 V 50/60 Hz 3 V	screwless	1	micro without	flush	2P+E *
ZLE21	3 V	-	1	without	surface	master switch
ZLE23	3 V	-	1	without	surface	remote switch up / sleep
ZLS32	16 A / 230 V 50/60 Hz	screwless	1	micro	flush	2P+E *
ZLD15	300 W 100-240 V~ 50/60 Hz	screw-type	1	without	flush	dimmer / switch

Date of issue:

Budapest, 2018.08.29.



TÜV Rheinland InterCert Kft. – Product Certification Body — H-1132 Budapest, Váci út 48/A-B — www.tuv.hu

ZLS26	300 W 100-240 V~ 50/60 Hz	screw-type	1	micro	surface	micromodule switch
ZLE18	3 V	-	1	without	surface	remote switch on - off
ZLSH06	500 VA 100-240 V~ 50/60 Hz	screw-type	4	micro	flush	roller blind
ZLE20	3 V	-	1	without	surface	remote switch central roller blind

*socket-outlet with side earthing contacts

Other characteristics:

Degree of Protection: IP20

Rated current (A) – rated load (VA or W):

for 240 V~

ZLD15:

300 W halogen lamps

60 W LED or 10 lamps

60 W fluorescent compact lamps

300 VA ferromagnetic transformers for ELV halogen lamps

300 VA electronic transformers for ELV halogen lamps

for 230 V~

ZLS32:

3680 W incandescent lamps

3680 W cos ϕ 0,8

for 240 V~

ZLSH06:

500 VA motor

Minimum current (A) – minimum load (VA or W): Zls26 – ZLD15: 5 W

Certification Body

Date of issue:

Budapest, 2018.08.29.



Ferencné Schmidt

TÜV Rheinland InterCert Kft. – Product Certification Body — H-1132 Budapest, Váci ut 48/A-B — www.tuv.hu

Tanúsítvány *Certificate*



Tanúsítvány szám *Certificate No.*
UP 69260210

Oldal *Page*
0002

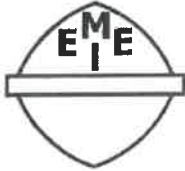
Jegyzőkönyv szám *Test Report No.*
28245794 001

Kiadás dátuma *Date of Issue*
2018-08-29

Tanúsítvány Tulajdonos *Certificate Holder*
Helliniki Legrand SA
184A Kifissias Avenue, 15231
Athens, Greece

Gyártóhely *Manufacturing Plant*
SPHERIS Technology Co., Ltd.
9 Saiwei road, Shuixi town, High And
New Tech Development Zone, Xinyu
city Jiangxi province 338004, China

Vizsgálati Jel *Test Mark*



Tanúsítás alapjául szolgáló előírások *Tested according to*

IEC 60669-2-5:2013

IEC 60669-2-1:2002+A1:2008

IEC 60669-1:1998+A1:1999+A2:2006

IEC 60884-1:2002+A1:2006+A2:2013

Tanúsított Termék (Termék azonosítás)
Certified Product (Product Identification)

Switches for use in home and building electronic systems (HEBS)

Model reference: „Valena Life” and „Valena Allure”

Trade mark: **LEGRAND**

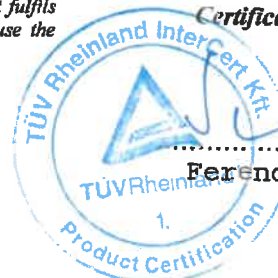
See detailed information in Annex, page 1/4-4/4.

A tanúsítvány a fenti termék típusra vonatkozik. A tanúsítvány a TÜV Rheinland InterCert Kft. Vizsgálati, Ellenőrzési és Tanúsítási Szabályzatán alapszik. A tanúsított termék megfelel a fenti vizsgálati előírásoknak, a sorozatgyártása ellenőrzött. A MEEI megfelelési jel használatának joga engedélyezett a tanúsított terméken.

This certificate refers to the above mentioned product type. The certificate is based on the Testing, Inspection and Certification Regulation of TÜV Rheinland InterCert Kft. The certified product fulfils the above listed requirements and its manufacturing is subject to surveillance. The right to use the MEEI conformity mark is permitted on the certified product.

TÜV Rheinland InterCert Kft., MEEI Division – Product Certification
H-1132 Budapest, Váci út 48/A-B
www.tuv.hu

Tanúsító Szervezet
Certification Body



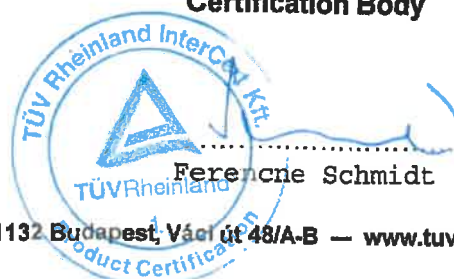
Ferencne Schmidt

Type variants:**1.1/ Reference Number of design "Valena Life":**

Type	Colours:		
	white	ivory	aluminium
ZLS32+ ZLG08+ ZLE21	752196	752296	752396
ZLD15	752184	752284	752384
ZLE23	752189	752289	752389
ZLS26	064888	-	-
ZLE18	752185	752285	752385
ZLE20	752191	752291	752391
ZLSH06	752190	752290	752390
ZLE21	752186	752286	752386
ZLS32	752194	752294	752394
2x ZLE18+ ZLS26	752150	752250	752350
ZLD15+ ZLE18	752152	752252	752352
ZLS32+ ZLE18	752154	752254	752354
ZLSH06+ ZLE20	752157	752257	752357

Date of issue:

Budapest, 2018.08.29.

Certification Body

TÜV Rheinland InterCert Kft. – Product Certification Body — H-1132 Budapest, Váci út 48/A-B — www.tuv.hu

1.2/ Reference Number of design "Valena Allure":

Type	Colours:				
	white	ivory	aluminium	black	pearl
ZLS32+ ZLG08+ ZLE21	752596	752696	752796	752896	752996
ZLD15	752584	752684	752784	752884	752984
ZLE23	752589	752689	752789	752889	752989
ZLS26	-	-	-	-	-
ZLE18	752585	752685	752785	752885	752985
ZLE20	752591	752691	752791	752891	752991
ZLSH06	752590	752690	752790	752890	752990
ZLE21	752586	752686	752786	752886	752986
ZLS32	752594	752694	752794	752894	752994
2x ZLE18+ ZLS26	752550	752650	752750	752850	752950
ZLD15+ ZLE18	752552	752652	752752	752852	752952
ZLS32+ ZLE18	752554	752654	752754	752854	752954
ZLSH06+ ZLE20	752557	752657	752757	752857	752957

Date of issue:

Budapest, 2018.08.29.

Certification Body



TÜV Rheinland InterCert Kft. – Product Certification Body — H-1132 Budapest, Váci út 48/A-B — www.tuv.hu

1.3/ Accessories:

Design	Color	Frame 1 gang	Frame 2 gang	Identification of "xx"	Cover	Type
"Valena Life"	white	754xx1	754xx2	XX=00	ED06652	ZLS32
	ivory	754xx1	754xx2	XX=04	ED06652	ZLS32
	aluminium	754xx1	754xx2	XX=03	ED06652	ZLS32
"Valena Allure"	white	754xx1	754xx2	XX=30	ED06654	ZLS32
	ivory	754xx1	754xx2	XX=31	ED06654	ZLS32
	aluminium	754xx1	754xx2	XX=39	ED06654	ZLS32
	black	754xx1	754xx2	XX=40	ED06654	ZLS32
	pearl	754xx1	754xx2	XX=41	ED06654	ZLS32

2./ Technical data:

Type	Rating	Terminals	Pattern No.	contact gap	Mounting	Specificity
ZLS32+ ZLG08+ ZLE21	16 A / 230 V 50/60 Hz 3 V	screwless	1	micro without	flush	2P+E *
ZLE21	3 V	-	1	without	surface	master switch
ZLE23	3 V	-	1	without	surface	remote switch up / sleep
ZLS32	16 A / 230 V 50/60 Hz	screwless	1	micro	flush	2P+E *
ZLD15	300 W 100-240 V~ 50/60 Hz	screw-type	1	without	flush	dimmer / switch

Certification Body**Date of issue:**

Budapest, 2018.08.29.



TÜV Rheinland InterCert Kft. – Product Certification Body — H-1132 Budapest, Váciút 48/A-B — www.tuv.hu

ZLS26	300 W 100-240 V~ 50/60 Hz	screw-type	1	micro	surface	micromodule switch
ZLE18	3 V	-	1	without	surface	remote switch on - off
ZLSH06	500 VA 100-240 V~ 50/60 Hz	screw-type	4	micro	flush	roller blind
ZLE20	3 V	-	1	without	surface	remote switch central roller blind

*socket-outlet with side earthing contacts

Other characteristics:

Degree of Protection: IP20

Rated current (A) – rated load (VA or W):

for 240 V~

ZLD15:

300 W halogen lamps

60 W LED or 10 lamps

60 W fluorescent compact lamps

300 VA ferromagnetic transformers for ELV halogen lamps

300 VA electronic transformers for ELV halogen lamps

for 230 V~

ZLS32:

3680 W incandescent lamps

3680 W cos ϕ 0,8

for 240 V~

ZLSH06:

500 VA motor

Minimum current (A) – minimum load (VA or W): Zls26 – ZLD15: 5 W

Certification Body

Date of issue:

Budapest, 2018.08.29.



Ferenc Schmidt

TÜV Rheinland InterCert Kft. – Product Certification Body — H-1132 Budapest, Váci út 48/A-B — www.tuv.hu

Tanúsítvány *Certificate*




Tanúsítvány szám *Certificate No.* UP 69260210
Oldal *Page* 0003

Jegyzőkönyv szám *Test Report No.* 28245794 001
Kiadás dátuma *Date of Issue* 2018-08-29

Tanúsítvány Tulajdonos *Certificate Holder*
Helliniki Legrand SA
184A Kifissias Avenue, 15231
Athens, Greece

Gyártóhely *Manufacturing Plant*
**LEGRAND Magyarország villamossági
rendszerek Zrt.**
Ipartelepi út 14, Pf. 10, 6600
Szentes, Hungary

Vizsgálati Jel *Test Mark*



Tanúsítás alapjául szolgáló előírások *Tested according to*
IEC 60669-2-5:2013
IEC 60669-2-1:2002+A1:2008
IEC 60669-1:1998+A1:1999+A2:2006
IEC 60884-1:2002+A1:2006+A2:2013

Tanúsított Termék *(Termék azonosítás)*
Certified Product (Product Identification)

Switches for use in home and building electronic systems (HEBS)

Model reference: „Valena Life” and „Valena Allure”

Trade mark: **LEGRAND**

See detailed information in Annex, page 1/4-4/4.

A tanúsítvány a fenti termék típusra vonatkozik. A tanúsítvány a TÜV Rheinland InterCert Kft. Vizsgálati, Ellenőrzési és Tanúsítási Szabályzatán alapszik. A tanúsított termék megfelel a fenti vizsgálati előírásoknak, a sorozatgyártása ellenőrzött. A MEEI megfelelésségi jel használatának joga engedélyezett a tanúsított terméken.

This certificate refers to the above mentioned product type. The certificate is based on the Testing, Inspection and Certification Regulation of TÜV Rheinland InterCert Kft. The certified product fulfils the above listed requirements and its manufacturing is subject to surveillance. The right to use the MEEI conformity mark is permitted on the certified product.

TÜV Rheinland InterCert Kft., MEEI Division – Product Certification
H-1132 Budapest, Váci út 48/A-B
www.tuv.hu



Type variants:**1.1/ Reference Number of design "Valena Life":**

Type	Colours:		
	white	ivory	aluminium
ZLS32+ ZLG08+ ZLE21	752196	752296	752396
ZLD15	752184	752284	752384
ZLE23	752189	752289	752389
ZLS26	064888	-	-
ZLE18	752185	752285	752385
ZLE20	752191	752291	752391
ZLSH06	752190	752290	752390
ZLE21	752186	752286	752386
ZLS32	752194	752294	752394
2x ZLE18+ ZLS26	752150	752250	752350
ZLD15+ ZLE18	752152	752252	752352
ZLS32+ ZLE18	752154	752254	752354
ZLSH06+ ZLE20	752157	752257	752357

Date of issue:

Budapest, 2018.08.29.

Certification Body

Ferencné Schmidt

TÜV Rheinland InterCert Kft. – Product Certification Body — H-1132 Budapest, Váci út 48/A-B — www.tuv.hu

1.2/ Reference Number of design "Valena Allure":

Type	Colours:				
	white	ivory	aluminium	black	pearl
ZLS32+ ZLG08+ ZLE21	752596	752696	752796	752896	752996
ZLD15	752584	752684	752784	752884	752984
ZLE23	752589	752689	752789	752889	752989
ZLS26	-	-	-	-	-
ZLE18	752585	752685	752785	752885	752985
ZLE20	752591	752691	752791	752891	752991
ZLSH06	752590	752690	752790	752890	752990
ZLE21	752586	752686	752786	752886	752986
ZLS32	752594	752694	752794	752894	752994
2x ZLE18+ ZLS26	752550	752650	752750	752850	752950
ZLD15+ ZLE18	752552	752652	752752	752852	752952
ZLS32+ ZLE18	752554	752654	752754	752854	752954
ZLSH06+ ZLE20	752557	752657	752757	752857	752957

Certification Body

Date of issue:

Budapest, 2018.08.29.



TÜV Rheinland InterCert Kft. – Product Certification Body — H-1132 Budapest, Váci út 48/A-B — www.tuv.hu

1.3/ Accessories:

Design	Color	Frame 1 gang	Frame 2 gang	Identification of "xx"	Cover	Type
"Valena Life"	white	754xx1	754xx2	XX=00	ED06652	ZLS32
	ivory	754xx1	754xx2	XX=04	ED06652	ZLS32
	aluminium	754xx1	754xx2	XX=03	ED06652	ZLS32
"Valena Allure"	white	754xx1	754xx2	XX=30	ED06654	ZLS32
	ivory	754xx1	754xx2	XX=31	ED06654	ZLS32
	aluminium	754xx1	754xx2	XX=39	ED06654	ZLS32
	black	754xx1	754xx2	XX=40	ED06654	ZLS32
	pearl	754xx1	754xx2	XX=41	ED06654	ZLS32

2./ Technical data:

Type	Rating	Terminals	Pattern No.	contact gap	Mounting	Specificity
ZLS32+ ZLG08+ ZLE21	16 A / 230 V 50/60 Hz 3 V	screwless	1	micro without	flush	2P+E *
ZLE21	3 V	-	1	without	surface	master switch
ZLE23	3 V	-	1	without	surface	remote switch up / sleep
ZLS32	16 A / 230 V 50/60 Hz	screwless	1	micro	flush	2P+E *
ZLD15	300 W 100-240 V~ 50/60 Hz	screw-type	1	without	flush	dimmer / switch

Certification Body**Date of issue:**

Budapest, 2018.08.29.


TÜV Rheinland InterCert Kft. – Product Certification Body – H-1132 Budapest, Váci út 48/A-B – www.tuv.hu

ZLS26	300 W 100-240 V~ 50/60 Hz	screw-type	1	micro	surface	micromodule switch
ZLE18	3 V	-	1	without	surface	remote switch on - off
ZLSH06	500 VA 100-240 V~ 50/60 Hz	screw-type	4	micro	flush	roller blind
ZLE20	3 V	-	1	without	surface	remote switch central roller blind

*socket-outlet with side earthing contacts

Other characteristics:

Degree of Protection: IP20

Rated current (A) – rated load (VA or W):

for 240 V~

ZLD15:

300 W halogen lamps

60 W LED or 10 lamps

60 W fluorescent compact lamps

300 VA ferromagnetic transformers for ELV halogen lamps

300 VA electronic transformers for ELV halogen lamps

for 230 V~

ZLS32:

3680 W incandescent lamps

3680 W cos ϕ 0,8

for 240 V~

ZLSH06:

500 VA motor

Minimum current (A) – minimum load (VA or W): Zls26 – ZLD15: 5 W

Certification Body

Date of issue:

Budapest, 2018.08.29.



TÜV Rheinland InterCert Kft. – Product Certification Body — H-1132 Budapest, Váci út 48/A-B — www.tuv.hu

Tanúsítvány *Certificate*



Tanúsítvány szám *Certificate No.*
UP 69260210

Oldal *Page*
0004


Jegyzőkönyv szám *Test Report No.*
28245794 001

Kiadás dátuma *Date of Issue*
2018-08-29

Tanúsítvány Tulajdonos *Certificate Holder*
Helliniki Legrand SA
184A Kifissias Avenue, 15231
Athens, Greece

Gyártóhely *Manufacturing Plant*
BTICINO SPA
4 Via Luciano Manare, 22036
Erba, Italy

Vizsgálati Jel *Test Mark*



Tanúsítás alapjául szolgáló előírások *Tested according to*
IEC 60669-2-5:2013
IEC 60669-2-1:2002+A1:2008
IEC 60669-1:1998+A1:1999+A2:2006
IEC 60884-1:2002+A1:2006+A2:2013

Tanúsított Termék *(Termék azonosítás)*
Certified Product (Product Identification)

Switches for use in home and building electronic systems (HEBS)

Model reference: „Valena Life” and „Valena Allure”

Trade mark: **LEGRAND**

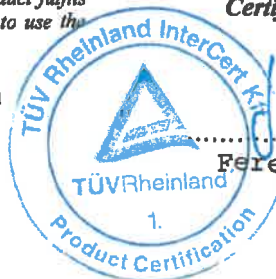
See detailed information in Annex, page 1/4-4/4.

A tanúsítvány a fenti termék típusra vonatkozik. A tanúsítvány a TÜV Rheinland InterCert Kft. Vizsgálati, Ellenőrzési és Tanúsítási Szabályzatán alapszik. A tanúsított termék megfelel a fenti vizsgálati előírásoknak, a sorozatgyártása ellenőrzött. A MEEI megfelelőségi jel használatának joga engedélyezett a tanúsított terméken.

This certificate refers to the above mentioned product type. The certificate is based on the Testing, Inspection and Certification Regulation of TÜV Rheinland InterCert Kft. The certified product fulfils the above listed requirements and its manufacturing is subject to surveillance. The right to use the MEEI conformity mark is permitted on the certified product.

TÜV Rheinland InterCert Kft., MEEI Division – Product Certification
H-1132 Budapest, Váci út 48/A-B
www.tuv.hu

Tanúsító Szervezet
Certification Body



Ferencne Schmidt

Type variants:**1.1/ Reference Number of design "Valena Life":**

Type	Colours:		
	white	ivory	aluminium
ZLS32+ ZLG08+ ZLE21	752196	752296	752396
ZLD15	752184	752284	752384
ZLE23	752189	752289	752389
ZLS26	064888	-	-
ZLE18	752185	752285	752385
ZLE20	752191	752291	752391
ZLSH06	752190	752290	752390
ZLE21	752186	752286	752386
ZLS32	752194	752294	752394
2x ZLE18+ ZLS26	752150	752250	752350
ZLD15+ ZLE18	752152	752252	752352
ZLS32+ ZLE18	752154	752254	752354
ZLSH06+ ZLE20	752157	752257	752357

Certification Body**Date of issue:**

Budapest, 2018.08.29.


TÜV Rheinland InterCert Kft. – Product Certification Body — H-1132 Budapest, Váci út 48/A-B — www.tuv.hu

1.2/ Reference Number of design "Valena Allure":

Type	Colours:				
	white	ivory	aluminium	black	pearl
ZLS32+ ZLG08+ ZLE21	752596	752696	752796	752896	752996
ZLD15	752584	752684	752784	752884	752984
ZLE23	752589	752689	752789	752889	752989
ZLS26	-	-	-	-	-
ZLE18	752585	752685	752785	752885	752985
ZLE20	752591	752691	752791	752891	752991
ZLSH06	752590	752690	752790	752890	752990
ZLE21	752586	752686	752786	752886	752986
ZLS32	752594	752694	752794	752894	752994
2x ZLE18+ ZLS26	752550	752650	752750	752850	752950
ZLD15+ ZLE18	752552	752652	752752	752852	752952
ZLS32+ ZLE18	752554	752654	752754	752854	752954
ZLSH06+ ZLE20	752557	752657	752757	752857	752957

Certification Body**Date of issue:**

Budapest, 2018.08.29.



.....
 Ferencné Schmidt

TÜV Rheinland InterCert Kft. – Product Certification Body — H-1132 Budapest, Váci út 48/A-B — www.tuv.hu

1.3/ Accessories:

Design	Color	Frame 1 gang	Frame 2 gang	Identification of "xx"	Cover	Type
"Valena Life"	white	754xx1	754xx2	XX=00	ED06652	ZLS32
	ivory	754xx1	754xx2	XX=04	ED06652	ZLS32
	aluminium	754xx1	754xx2	XX=03	ED06652	ZLS32
"Valena Allure"	white	754xx1	754xx2	XX=30	ED06654	ZLS32
	ivory	754xx1	754xx2	XX=31	ED06654	ZLS32
	aluminium	754xx1	754xx2	XX=39	ED06654	ZLS32
	black	754xx1	754xx2	XX=40	ED06654	ZLS32
	pearl	754xx1	754xx2	XX=41	ED06654	ZLS32

2./ Technical data:

Type	Rating	Terminals	Pattern No.	contact gap	Mounting	Specificity
ZLS32+ ZLG08+ ZLE21	16 A / 230 V 50/60 Hz 3 V	screwless	1	micro without	flush	2P+E *
ZLE21	3 V	-	1	without	surface	master switch
ZLE23	3 V	-	1	without	surface	remote switch up / sleep
ZLS32	16 A / 230 V 50/60 Hz	screwless	1	micro	flush	2P+E *
ZLD15	300 W 100-240 V~ 50/60 Hz	screw-type	1	without	flush	dimmer / switch

Certification Body**Date of issue:**

Budapest, 201808.29.



Eszterence Schmidt

TÜV Rheinland InterCert Kft. – Product Certification Body – H-1132 Budapest, Váci ut 48/A-B – www.tuv.hu

ZLS26	300 W 100-240 V~ 50/60 Hz	screw-type	1	micro	surface	micromodule switch
ZLE18	3 V	-	1	without	surface	remote switch on - off
ZLSH06	500 VA 100-240 V~ 50/60 Hz	screw-type	4	micro	flush	roller blind
ZLE20	3 V	-	1	without	surface	remote switch central roller blind

*socket-outlet with side earthing contacts

Other characteristics:

Degree of Protection: IP20

Rated current (A) – rated load (VA or W):

for 240 V~

ZLD15:

300 W halogen lamps

60 W LED or 10 lamps

60 W fluorescent compact lamps

300 VA ferromagnetic transformers for ELV halogen lamps

300 VA electronic transformers for ELV halogen lamps

for 230 V~

ZLS32:

3680 W incandescent lamps

3680 W cos φ 0,8

for 240 V~

ZLSH06:

500 VA motor

Minimum current (A) – minimum load (VA or W): Zls26 – ZLD15: 5 W

Certification Body

Date of issue:

Budapest, 2018.08.29.



Ferencné Schmidt

TÜV Rheinland InterCert Kft. – Product Certification Body — H-1132 Budapest, Váci út 48/A-B — www.tuv.hu