

Via

Much more than just design

Via Led has turned into the definitive emergency luminaire by bringing together versatility and efficiency in its brilliant reduced size. We have expanded its possibilities so it can be included in all types of installations.

Via Recessed

R

STANDARD
AUTOTEST
INTELLIGENT DALI
INTELLIGENT WIRELESS
CENTRAL BATTERY SYSTEM

NOW
WIRELESS VERSION
Intelligent Wireless

CE IP 40 / 65 IK 04 LIGHT RANGE 190-415 lm

Recessed IP40

Recessed waterproof IP65



Via Surface

S

STANDARD
AUTOTEST
INTELLIGENT DALI
CENTRAL BATTERY SYSTEM

CE IP 40 IK 04 LIGHT RANGE 190-415 lm

Surface mounting

Electrified track mounting

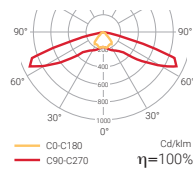
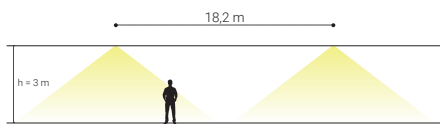


LIGHT EFFICIENCY. CEILING MOUNTING

VV | VMV | VTV | VCV | VLV

Corridors 220 lm.

Corridor length: 2 m.
Target: 1 lux



INTERDISTANCE

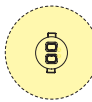
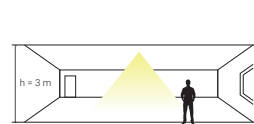
POSITION	HEIGHT (m)	
	3,0	4,0
⊙ → ⊙	6,5	7,7
⊙ → ⊙	18,2	21,4
⊙ → ▮	7,8	8,1
⊙ → ▮	2,9	3,2

For other heights, please consult
Take into account the orientation of
the luminaire in the VV models.

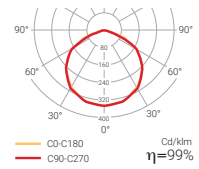
VS | VMS | VTS | VCS | VLS | VSLS

Areas 210 lm.

Corridor length: 2 m.
Target: 1 lux



Surface:
52,81 m²



INTERDISTANCE

POSITION	HEIGHT (m)			HEIGHT (m)	AREA (m²)
	3,0	4,0	5,0		
⊙ → ⊙	10,3	11,3	11,7	3,0	52,81
⊙ → ▮	4,0	4,1	4,1	3,5	55,41
				4,0	58,08
				5,0	51,58

In the VS model, the orientation of the light
does not affect the distribution of light.

! The data shown are referred to maintained models

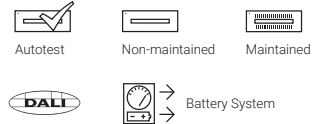
! Photometric curves of VV and VS are applicable to all VIA models



Some versions compliant with French Regulation

3000°K

Maintained LED models available at 3000°K colour temperature. Add +W to the code.



Compatible with **NormaLINK**

Via wall



STANDARD
AUTOTEST
INTELLIGENT DALI
CENTRAL BATTERY SYSTEM



For stave ceiling

Ceiling surface mounting

Ceiling suspended mounting

N



N



N



Wall

Outdoors wall mounted

Cylindrical wall mounted



N



N

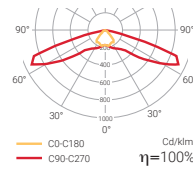
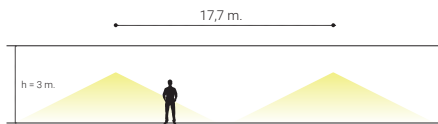


LIGHT EFFICIENCY. WALL MOUNTING

VPV | VPVS | VPLV

Corridors 220 lm.

Corridor length: 2 m.
Target: 1 lux



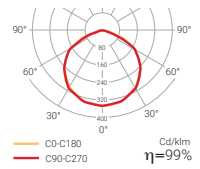
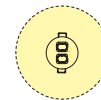
INTERDISTANCE

POSITION	HEIGHT (m)					
	1,5	2	2,5	3	3,5	4
⊕ → ⊕	11,0	13,6	15,7	17,9	19,7	21,0
⊙ → ⊙	4,3	5,0	5,6	6,3	7,0	7,4

VPS | VPSS | VPLS

Areas 210 lm.

Corridor length: 2 m.
Target: 1 lux



INTERDISTANCE

POSITION	HEIGHT (m)						HEIGHT (m)	AREA (m ²)
	1,5	2	2,5	3	3,5	4		
⊕ → ⊕	7,0	8,2	9,3	10,2	10,8	11,2	1,5	16,08
⊙ → ⊙	7,0	8,2	9,3	10,2	10,8	11,2	2,0	19,24
							2,5	21,50
							3,0	25,13
							3,5	27,70
							4,0	29,04



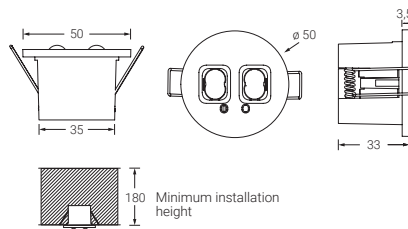
Save in the number of units needed



Now
IP40

Via R recessed

! Available in black finishing (Ref -4)



CE LED 850°C



Lm 190-415 1-3



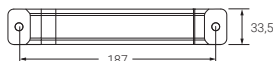
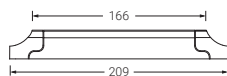
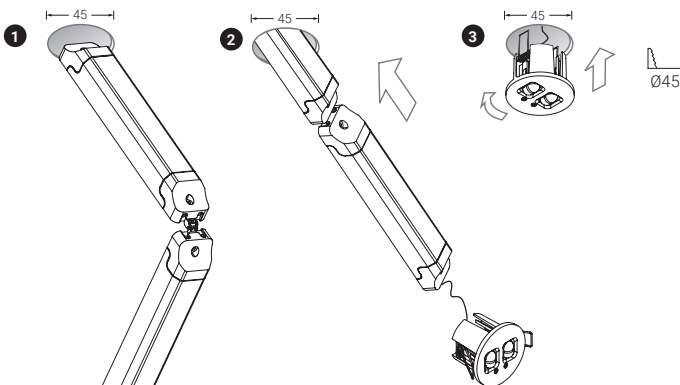
Ni-Cd

IP 40 IK 04

230 Vac 24 Vdc

EN 60598-2-22

DRV VIA LED



3000°K

Maintained LED models available at 3000°K colour temperature. Add +W to the code.


+ Possibility of remote control.

Via R

Standard

Non-maintained


IP
40

	FINISHING	COM.	LUMEN OUTPUT	AUTONOMY		PACKAGING
VSE	White	—	205 lm	1 h	0,2	20
VVE	White	—	205 lm	1 h	0,3	20
VSEH	White	—	410 lm	1 h	0,5	20
VVEH	White	—	415 lm	1 h	0,5	20
VSE3	White	—	205 lm	3 h	0,4	20
VVE3	White	—	205 lm	3 h	0,4	20

127v 50/60Hz also available upon request. Indicate reference + V

Maintained / Non-maintained

IP
40

	FINISHING	COM.	LUMEN OUTPUT	AUTONOMY		PACKAGING
VS	White	—	210 lm	1 h	0,5	20
VV	White	—	220 lm	1 h	0,6	20
VS3	White	—	210 lm	3 h	0,5	20
VV3	White	—	220 lm	3 h	0,5	20

127v 50/60Hz also available upon request. Indicate reference + V

Autotest

Non-maintained


IP
40

	FINISHING	COM.	LUMEN OUTPUT	AUTONOMY		PACKAGING
VSEA	White	—	195 lm	1 h	0,2	20
VVEA	White	—	195 lm	1 h	0,3	20
VSEAH	White	—	410 lm	1 h	0,5	20
VVEAH	White	—	415 lm	1 h	0,5	20
VSEA3	White	—	210 lm	3 h	0,4	20
VVEA3	White	—	220 lm	3 h	0,4	20

127v 50/60Hz also available upon request. Indicate reference + V

Maintained / Non-maintained

IP
40

	FINISHING	COM.	LUMEN OUTPUT	AUTONOMY		PACKAGING
VSA	White	—	210 lm	1 h	0,5	20
VVA	White	—	220 lm	1 h	0,6	20
VSA3	White	—	210 lm	3 h	0,5	20
VVA3	White	—	220 lm	3 h	0,5	20

127v 50/60Hz also available upon request. Indicate reference + V

Via R

Intelligent DALI

Compatible with **NormaLINK**

Non-maintained

IP
40

	FINISHING	COM.	LUMEN OUTPUT	AUTONOMY		PACKAGING
VSEID	White	DALI	210 lm	1 h	0,4	20
VVEID	White	DALI	220 lm	1 h	0,4	20
VSEIDH	White	DALI	410 lm	1 h	0,5	20
VVEIDH	White	DALI	415 lm	1 h	0,5	20
VSEID3	White	DALI	210 lm	3 h	0,4	20
VVEID3	White	DALI	220 lm	3 h	0,4	20

127v 50/60Hz also available upon request. Indicate reference + V

Maintained / Non-maintained

IP
40

	FINISHING	COM.	LUMEN OUTPUT	AUTONOMY		PACKAGING
VSID	White	DALI	210 lm	1 h	0,5	20
VVID	White	DALI	220 lm	1 h	0,6	20
VSID3	White	DALI	210 lm	3 h	0,5	20
VVID3	White	DALI	220 lm	3 h	0,5	20

127v 50/60Hz also available upon request. Indicate reference + V

Intelligent
WirelessCompatible with **NormaLINK**

New

Maintained / Non-maintained

IP
40

	FINISHING	COM.	LUMEN OUTPUT	AUTONOMY		PACKAGING
VSID-R	White	DALI	210 lm	1 h	0,6	20
VVID-R	White	DALI	210 lm	1 h	0,6	20
VSID3-R	White	DALI	210 lm	3 h	0,6	20
VVID3-R	White	DALI	220 lm	3 h	0,5	20

127v 50/60Hz also available upon request. Indicate reference + V

Central Battery
System

Maintained

IP
40

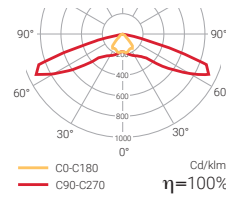
	FINISHING	POWER SUPPLY	LUMEN OUTPUT	CONSUMPTION	CURRENT		PACKAGING
C24 VS-S2L24	White	24 Vcc	210 lm	2 W	0,083 A	0,3	20
C24 VV-S2L24	White	24 Vcc	220 lm	2 W	0,083 A	0,3	20
C24i VSI-S2L24	White	24 Vcc	210 lm	2 W	0,083 A	0,3	20
C24i VVI-S2L24	White	24 Vcc	220 lm	2 W	0,083 A	0,3	20
VS-S2L	White	230 Vca	210 lm	1,9 W	0,019 A	0,3	20
VV-S2L	White	230 Vca	220 lm	1,9 W	0,019 A	0,3	20



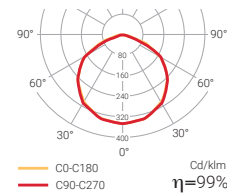
Via R | Recessed waterproof IP65



VVS | 220 lm



VSS | 210 lm



CE 850°C LED



Lm
210-220

1-3



IP
65

IK
04



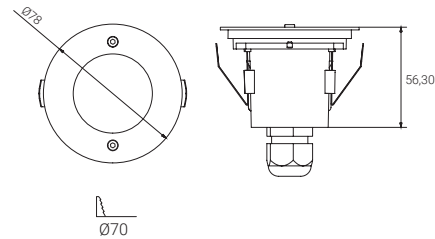
EN 60598-2-22

3000°K

Maintained LED models available at 3000°K colour temperature. Add +W to the code.

IP 65

WATERPROOF



Standard

Maintained / Non-maintained

IP 65

	FINISHING	COM.	LUMEN OUTPUT	AUTONOMY	⚖️	PACKAGING
VSS	White	—	210 lm	1 h	0,9	6
VVS	White	—	220 lm	1 h	0,9	6
VSS3	White	—	210 lm	3 h	0,8	6
VVS3	White	—	220 lm	3 h	0,8	6

127v 50/60Hz also available upon request. Indicate reference + V

Autotest

Maintained / Non-maintained

IP 65

	FINISHING	COM.	LUMEN OUTPUT	AUTONOMY	⚖️	PACKAGING
VSSA	White	—	210 lm	1 h	0,9	6
VVSA	White	—	220 lm	1 h	0,9	6
VSSA3	White	—	210 lm	3 h	0,8	6
VVSA3	White	—	220 lm	3 h	0,8	6

127v 50/60Hz also available upon request. Indicate reference + V

Via R

Recessed waterproof IP65

Intelligent DALI

Compatible with **NormaLINK**



Maintained / Non-maintained

IP 65

	FINISHING	COM.	LUMEN OUTPUT	AUTONOMY		PACKAGING
VSSID	White	DALI	210 lm	1 h	0,9	6
VVSID	White	DALI	220 lm	1 h	0,9	6
VSSID3	White	DALI	210 lm	3 h	0,8	6
VVSID3	White	DALI	220 lm	3 h	0,8	6

127v 50/60Hz also available upon request. Indicate reference + V

Intelligent Wireless

Compatible with **NormaLINK**



New

Maintained / Non-maintained

IP 65

	FINISHING	COM.	LUMEN OUTPUT	AUTONOMY		PACKAGING
VSSID-R	White	DALI	210 lm	1 h	0,9	6
VVSID-R	White	DALI	220 lm	1 h	0,9	6
VSSID3-R	White	DALI	210 lm	3 h	0,9	6
VVSID3-R	White	DALI	220 lm	3 h	0,9	6

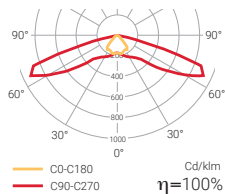
127v 50/60Hz also available upon request. Indicate reference + V



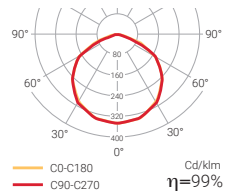


Via S surface

VMV | 220 lm | Corridors

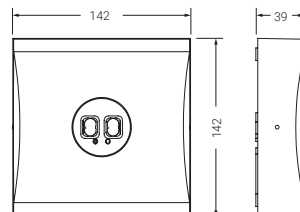


VMS | 210 lm | Areas



Surface ceiling mounted VIA LED. Like the recessed version it has two different versions with different light distribution, enabling it to cover large corridors (VMV Version) or large spaces (VMS version).

With a compact, elegant and minimalist design, the SURFACE VIA LED is the definitive emergency luminaire.



CE 850°C LED



Lm
195-415

1-3



Ni-Cd

IP
40

IK
04

230 Vac

24 Vdc



EN 60598-2-22

Available in black finishing (Ref -4)

3000°K

Maintained LED models available at 3000°K colour temperature. Add +W to the code.



Possibility of remote controlled option.

Via S

Standard

Non-maintained


IP
40

	FINISHING	COM.	LUMEN OUTPUT	AUTONOMY		PACKAGING
VMSE	White	—	195 lm	1 h	0,5	20
VMVE	White	—	195 lm	1 h	0,5	20
VMSEH	White	—	410 lm	1 h	0,6	20
VMVEH	White	—	415 lm	1 h	0,6	20
VMSE3	White	—	195 lm	3 h	0,5	20
VMVE3	White	—	195 lm	3 h	0,5	20

127v 50/60Hz also available upon request. Indicate reference + V

Maintained / Non-maintained

IP
40


	FINISHING	COM.	LUMEN OUTPUT	AUTONOMY		PACKAGING
VMS	White	—	210 lm	1 h	0,5	20
VMV	White	—	220 lm	1 h	0,5	20
VMS3	White	—	210 lm	3 h	0,6	20
VMV3	White	—	220 lm	3 h	0,6	20

127v 50/60Hz also available upon request. Indicate reference + V

Autotest

Non-maintained


IP
40

	FINISHING	COM.	LUMEN OUTPUT	AUTONOMY		PACKAGING
VMSEA	White	—	195 lm	1 h	0,5	20
VMVEA	White	—	195 lm	1 h	0,5	20
VMSEAH	White	—	410 lm	1 h	0,6	20
VMVEAH	White	—	415 lm	1 h	0,6	20

127v 50/60Hz also available upon request. Indicate reference + V

Maintained / Non-maintained

IP
40

	FINISHING	COM.	LUMEN OUTPUT	AUTONOMY		PACKAGING
VMSA	White	—	210 lm	1 h	0,5	20
VMVA	White	—	220 lm	1 h	0,5	20
VMSA3	White	—	210 lm	3 h	0,6	20
VMVA3	White	—	220 lm	3 h	0,6	20

127v 50/60Hz also available upon request. Indicate reference + V

Via S

Intelligent DALI

Compatible with **NormaLINK**

Non-maintained

IP
40

	FINISHING	COM.	LUMEN OUTPUT	AUTONOMY		PACKAGING
VMSEID	White	DALI	210 lm	1 h	0,5	20
VMVEID	White	DALI	220 lm	1 h	0,5	20
VMSEIDH	White	DALI	410 lm	1 h	0,6	20
VMVEIDH	White	DALI	415 lm	1 h	0,6	20
VMSEID3	White	DALI	210 lm	3 h	0,6	20
VMVEID3	White	DALI	220 lm	3 h	0,6	20

127v 50/60Hz also available upon request. Indicate reference + V

Maintained / Non-maintained

IP
40

	FINISHING	COM.	LUMEN OUTPUT	AUTONOMY		PACKAGING
VMSID	White	DALI	210 lm	1 h	0,5	20
VMVID	White	DALI	220 lm	1 h	0,5	20
VMSID3	White	DALI	210 lm	3 h	0,6	20
VMVID3	White	DALI	220 lm	3 h	0,6	20

127v 50/60Hz also available upon request. Indicate reference + V

Central Battery System

Maintained

IP
40

	FINISHING	POWER SUPPLY	LUMEN OUTPUT	CONSUMPTION	CURRENT		PACKAGING
C24	VMS-S2L24	White	24 Vcc	210 lm	1,8 W	0,075 A	0,5 20
C24	VMV-S2L24	White	24 Vcc	220 lm	1,8 W	0,075 A	0,5 20
C24i	VMSI-S2L24	White	24 Vcc	210 lm	2 W	0,083 A	0,5 20
C24i	VMVI-S2L24	White	24 Vcc	220 lm	2 W	0,083 A	0,5 20
C24	VMS-S2LH24	White	24 Vcc	410 lm	3,6 W	0,150 A	0,5 20
C24i	VMSI-S2LH24	White	24 Vcc	410 lm	4 W	0,167 A	0,5 20
	VMS-S2L	White	230 Vca	210 lm	1,9 W	0,019 A	0,5 20
	VMV-S2L	White	230 Vca	220 lm	1,9 W	0,019 A	0,5 20

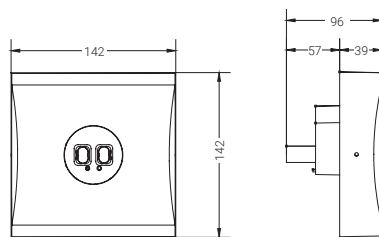
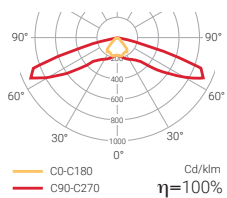


Via S | Electrified track mounting





Version to be installed in electrified rail, designed according to the UNE-EN 60598.2.22

VTV | 220 lm



CE 850°C LED

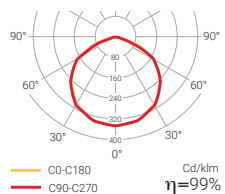
Lm
210-220

1



EN 60598-2-22

VTS | 210 lm



3000°K

Maintained LED models available at 3000°K colour temperature. Add +W to the code.


Via S

Electrified track mounting

Standard

Maintained / Non-maintained

IP
40


	FINISHING	COM.	LUMEN OUTPUT	AUTONOMY		PACKAGING
VTS	White	—	210 lm	1 h	0,5	10
VTV	White	—	220 lm	1 h	0,5	20

127v 50/60Hz also available upon request. Indicate reference + V

Autotest

Maintained / Non-maintained

IP
40

	FINISHING	COM.	LUMEN OUTPUT	AUTONOMY		PACKAGING
VTSA	White	—	210 lm	1 h	0,5	20
VTVA	White	—	220 lm	1 h	0,5	10

127v 50/60Hz also available upon request. Indicate reference + V


Intelligent DALI

Maintained / Non-maintained

IP
40

Compatible with **NormaLINK** 



	FINISHING	COM.	LUMEN OUTPUT	AUTONOMY		PACKAGING
VTSID	White	DALI	210 lm	1 h	0,5	20
VTVID	White	DALI	220 lm	1 h	0,5	20

127v 50/60Hz also available upon request. Indicate reference + V



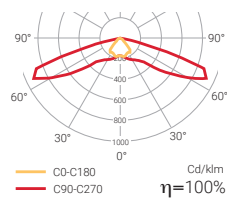
Via S | For stave ceiling



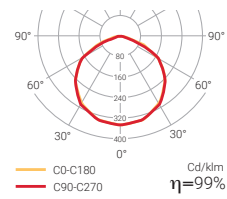
New



VCV | 220 lm



VCS | 210 lm



CE 850°C LED



Lm
210-220

1-3



IP **40**

IK **04**

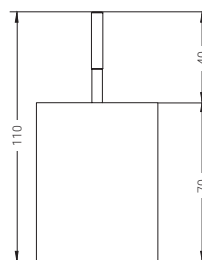
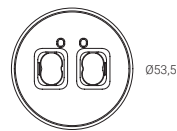


EN 60598-2-22

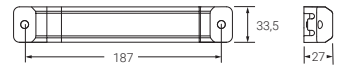
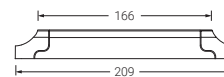
Available in black finishing (Ref -4)

3000°K

Maintained LED models available at 3000°K colour temperature. Add +W to the code.



DRV VIA LED



Standard

Maintained / Non-maintained

IP **40**

	FINISHING	COM.	LUMEN OUTPUT	AUTONOMY		PACKAGING
VCS	White	—	210 lm	1 h	0,8	20
VCV	White	—	220 lm	1 h	0,8	20
VCS3	White	—	210 lm	3 h	0,8	20
VCV3	White	—	220 lm	3 h	0,8	20

127v 50/60Hz also available upon request. Indicate reference + V


Via S

For stave ceiling

Autotest

Maintained / Non-maintained

IP
40

	FINISHING	COM.	LUMEN OUTPUT	AUTONOMY		PACKAGING
VCSA	White	–	210 lm	1 h	0,8	20
VCVA	White	–	220 lm	1 h	0,8	20
VCSA3	White	–	210 lm	3 h	0,8	20
VCVA3	White	–	220 lm	3 h	0,8	20

127v 50/60Hz also available upon request. Indicate reference + V


Intelligent DALI

Compatible with **NormaLINK** 



Maintained / Non-maintained

IP
40

	FINISHING	COM.	LUMEN OUTPUT	AUTONOMY		PACKAGING
VCSID	White	DALI	210 lm	1 h	0,8	20
VCVID	White	DALI	220 lm	1 h	0,8	20
VCSID3	White	DALI	210 lm	3 h	0,8	20
VCVID3	White	DALI	220 lm	3 h	0,8	20

127v 50/60Hz also available upon request. Indicate reference + V

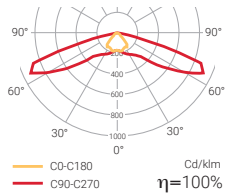


Via S | Ceiling surface mounting

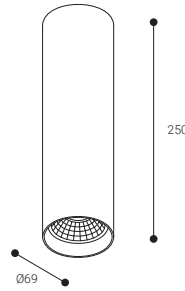
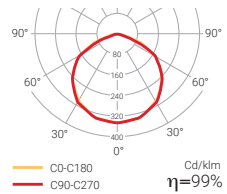


New

VLV | 220 lm



VLS | 210 lm



3000°K

Maintained LED models available at 3000°K colour temperature. Add +W to the code.

Available in black finishing (Ref -4)

LED 850°C CE



Lm 210-220 1-3



IP 40 IK 04



EN 60598-2-22

Standard

Maintained / Non-maintained

IP 40

	FINISHING	COM.	LUMEN OUTPUT	AUTONOMY	⚖️	PACKAGING
VLS	White	—	210 lm	1 h	0,8	20
VLV	White	—	220 lm	1 h	0,8	20
VLSA3	White	—	210 lm	3 h	0,8	20
VLVA3	White	—	220 lm	3 h	0,8	20

127v 50/60Hz also available upon request. Indicate reference + V

Autotest

Maintained / Non-maintained

IP 40

	FINISHING	COM.	LUMEN OUTPUT	AUTONOMY	⚖️	PACKAGING
VLSA	White	—	210 lm	1 h	0,8	20
VLVA	White	—	220 lm	1 h	0,8	20
VLSA3	White	—	210 lm	3 h	0,8	20
VLVA3	White	—	220 lm	3 h	0,8	20

127v 50/60Hz also available upon request. Indicate reference + V

Intelligent DALI

Maintained / Non-maintained

IP 40

Compatible with **NormaLINK**



	FINISHING	COM.	LUMEN OUTPUT	AUTONOMY	⚖️	PACKAGING
VLSID	White	DALI	210 lm	1 h	0,8	20
VLVID	White	DALI	220 lm	1 h	0,8	20
VLSID3	White	DALI	210 lm	3 h	0,8	20
VLVID3	White	DALI	220 lm	3 h	0,8	20

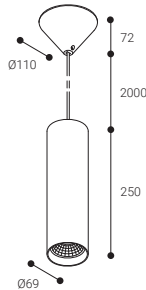
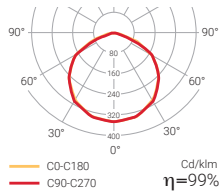
127v 50/60Hz also available upon request. Indicate reference + V

Via S | Ceiling suspended mounting



New

VLSL | 210 lm



3000°K

Maintained LED models available at 3000°K colour temperature. Add +W to the code.

Available in black finishing (Ref -4)

LED 850°C



Lm 210

1-3



Ni-Cd

IP 40

IK 04

230 Vac



EN 60598-2-22

Standard

Maintained / Non-maintained

IP 40

	FINISHING	COM.	LUMEN OUTPUT	AUTONOMY		PACKAGING
VLSL	White	—	210 lm	1 h	0,8	20
VLSL3	White	—	210 lm	3 h	0,8	20

127v 50/60Hz also available upon request. Indicate reference + V

Autotest

Maintained / Non-maintained

IP 40

	FINISHING	COM.	LUMEN OUTPUT	AUTONOMY		PACKAGING
VLSA	White	—	210 lm	1 h	0,8	20
VLSA3	White	—	210 lm	3 h	0,8	20

127v 50/60Hz also available upon request. Indicate reference + V

Intelligent DALI

Maintained / Non-maintained

IP 40

Compatible with **NormaLINK**

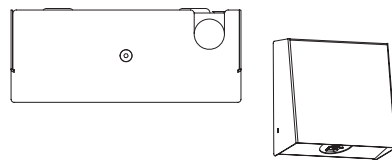
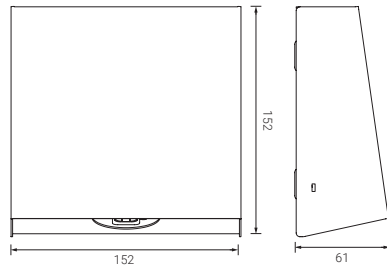
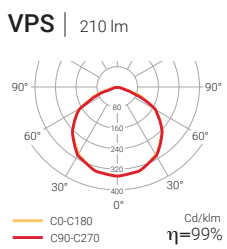
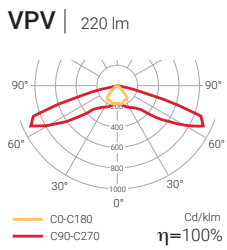


	FINISHING	COM.	LUMEN OUTPUT	AUTONOMY		PACKAGING
VLSID	White	—	210 lm	1 h	0,8	20
VLSID3	White	—	210 lm	3 h	0,8	20

127v 50/60Hz also available upon request. Indicate reference + V



Via W wall mounted



3000°K

Maintained LED models available at 3000°K colour temperature.
Add +W to the code.

CE 850°C LED



Lm
210-220

1-3



IP
40

IK
04



EN 60598-2-22




Possibility of remote controlled option.

Via W wall mounted

Standard

Maintained / Non-maintained

IP
40


	FINISHING	COM.	LUMEN OUTPUT	AUTONOMY		PACKAGING
VPS	White	—	210 lm	1 h	1,8	20
VPV	White	—	220 lm	1 h	1,8	20
VPS3	White	—	210 lm	3 h	1,9	20
VPV3	White	—	220 lm	3 h	1,9	20

127v 50/60Hz also available upon request. Indicate reference + V

Autotest

Maintained / Non-maintained

IP
40

	FINISHING	COM.	LUMEN OUTPUT	AUTONOMY		PACKAGING
VPSA	White	—	210 lm	1 h	1,8	20
VPVA	White	—	220 lm	1 h	1,8	20
VPSA3	White	—	210 lm	3 h	2,0	20
VPVA3	White	—	220 lm	3 h	1,9	20


127v 50/60Hz also available upon request. Indicate reference + V

Intelligent DALI

Compatible with **NormaLINK** 

Maintained / Non-maintained

IP
40


	FINISHING	COM.	LUMEN OUTPUT	AUTONOMY		PACKAGING
VPSID	White	DALI	210 lm	1 h	1,8	20
VPVID	White	DALI	220 lm	1 h	1,8	20
VPSID3	White	DALI	210 lm	3 h	1,9	20
VPVID3	White	DALI	220 lm	3 h	1,9	20

127v 50/60Hz also available upon request. Indicate reference + V

Central Battery System

Maintained

IP
40

	FINISHING	POWER SUPPLY	LUMEN OUTPUT	CONSUMPTION	CURRENT		PACKAGING
C24i	VPSI-S2L24	White	24 Vcc	210 lm	2 W	0,083 A	0,6 20
C24i	VPVI-S2L24	White	24 Vcc	220 lm	2 W	0,083 A	1,8 20

Via W | Outdoors wall mounted

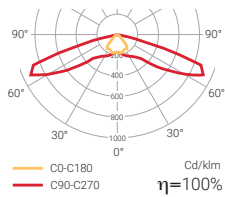


New

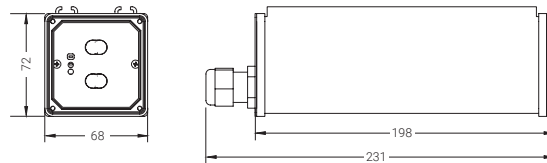
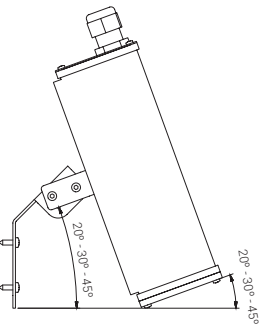
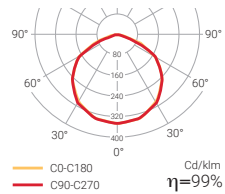
IP68



VPVS | 175 lm



VPSS | 165 lm



CE 850°C LED



Lm
155-175

1



IP
68

IK
10

230 Vac

24 Vdc



EN 60598-2-22

Available in black finishing (Ref -4)

3000°K

Maintained LED models available at 3000°K colour temperature. Add +W to the code.

Standard

Maintained / Non-maintained

IP
68

	FINISHING	COM.	LUMEN OUTPUT	AUTONOMY		PACKAGING
VPSS	White	—	165 lm	1 h	0,9	6
VPVS	White	—	175 lm	1 h	0,9	6

127v 50/60Hz also available upon request. Indicate reference + V

Central Battery System

Maintained

IP
68

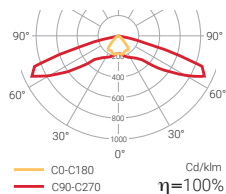
	FINISHING	POWER SUPPLY	LUMEN OUTPUT	CONSUMPTION	CURRENT		PACKAGING	
C24i	VPSSI-S2L24	White	24 Vcc	155 lm	2,4 W	0,1 A	0,7	20
C24i	VPVSI-S2L24	White	24 Vcc	165 lm	2,4 W	0,1 A	0,9	20

Via W | Cylindrical wall mounted

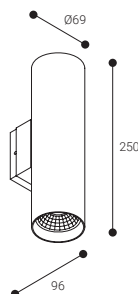
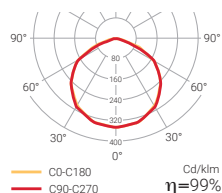


New

VPLV | 220 lm



VPLS | 210 lm



3000°K

Maintained LED models available at 3000°K colour temperature. Add +W to the code.

LED 850°C CE



Lm
210-220

1-3



Ni-Cd

IP 40

IK 04

230 Vac



EN 60598-2-22

Standard

Maintained / Non-maintained

IP 40

	FINISHING	COM.	LUMEN OUTPUT	AUTONOMY	BA	PACKAGING
VPLS	White	—	210 lm	1 h	0,8	20
VPLV	White	—	220 lm	1 h	0,8	20
VPLS3	White	—	210 lm	3 h	0,8	20
VPLV3	White	—	220 lm	3 h	0,8	20

127v 50/60Hz also available upon request. Indicate reference + V

Autotest

Maintained / Non-maintained

IP 40

	FINISHING	COM.	LUMEN OUTPUT	AUTONOMY	BA	PACKAGING
VPLSA	White	—	210 lm	1 h	0,8	20
VPLVA	White	—	220 lm	1 h	0,8	20
VPLSA3	White	—	210 lm	3 h	0,8	20
VPLVA3	White	—	220 lm	3 h	0,8	20

127v 50/60Hz also available upon request. Indicate reference + V

Intelligent DALI

Maintained / Non-maintained

IP 40

Compatible with **NormaLINK**













	FINISHING	COM.	LUMEN OUTPUT	AUTONOMY	BA	PACKAGING
VPLSID	White	DALI	210 lm	1 h	0,8	20
VPLVID	White	DALI	220 lm	1 h	0,8	20
VPLSID3	White	DALI	210 lm	3 h	0,8	20
VPLVID3	White	DALI	220 lm	3 h	0,8	20

127v 50/60Hz also available upon request. Indicate reference + V

Via Accessories

ACCESSORIES COMPATIBILITY

			Blade diffuser	Recession frames	Fixing supports	Pictograms
Via R recessed	Recessed		V-DB V-DBL	V-R V-RR V-R-4 V-RR-4	—	PV PVL
	Recessed waterproof IP65		—	—	—	—
Via S surface	Surface mounting		V-DB V-DBL	—	V-SB	PV PVL
	Electrified track mounting		V-DB V-DBL	—	—	PV PVL
	For stave ceiling		V-DB V-DBL	—	—	PV PVL
	Ceiling surface mounting		V-DB V-DBL	—	—	PV PVL
	Ceiling suspended mounting		V-DB V-DBL	—	—	PV PVL
Via W wall	Wall		—	—	—	—
	Outdoors wall mounted		—	—	—	—
	Cylindrical wall mounted		—	—	—	PV PVL

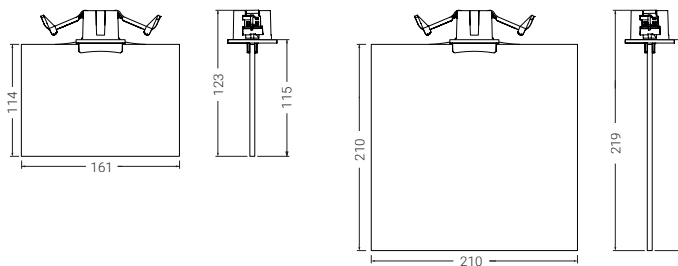
Via Accessories

Blade diffuser



Pictogram not included

		PACKAGING
V-DB	Blade diffuser. Dimensions 161 x 114 mm. To be used with pictograms code PV.	16
V-DBL	Blade diffuser. Dimensions 210 x 210 mm. To be used with pictograms code PVL.	20



Recession frames

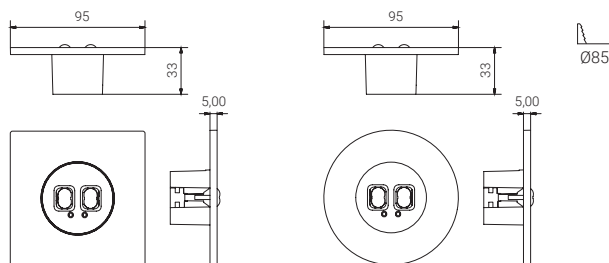


V-R



V-RR

		PACKAGING
V-R	95 x 95 mm white square frame for the VIA embedded range. Allows lower installation height (65mm).	20
V-RR	95 x 95 mm white round frame for the VIA embedded range. Allows lower installation height (65mm).	30
V-R-4	95 x 95 mm black square frame for the VIA embedded range. Allows lower installation height (65mm).	20
V-RR-4	95 x 95 mm black round frame for the VIA embedded range. Allows lower installation height (65mm).	20



! Recession frames not compatible with the IP65 version of VIA R.

Fixing supports

		PACKAGING
V-SB	Wall mounting accessory. Only compatible with VIA LED surface mounted fittings.	20

Pictograms

Type PV	Non adhesive pictogram 160 x 115 mm. <i>References according to table below.</i>
Type PVL	Non adhesive pictogram 210 x 210 mm. <i>References according to table below.</i>

Type PV 160 x 115 mm



Maximum viewing distance (according to EN1838 for internally illuminated signs)

23 m

Type PVL 210 x 210 mm



Maximum viewing distance (according to CTE)

10 m

! Please check for other pictograms