

Advanced emergency lighting



The right solution for your building's needs

Design, performances and efficiency

Exiway Smartled

A single compact size for high performance models up to 1000 lm. DiCube references Set-up, commissioning, test and system status are directly supervisable on your Smartphone by APP, remote functional test with laser pointer and TBS remote feedback available for Activa references.



300x127x45 mm

Exiway Smartexit

It is available with view distance of **26 and 32 metres** references available in Activa version, with local and remote test embedded. DiCube version also available for centralized control and supervisioning through Smartphone. No accessories required: wall, ceiling and flat installation available.

Thanks to the innovative anchoring system Flexi, the signal can be also displayed vertically.



M26: 260x190x45 mm

M32: 380x190x45 mm

Exiway Smartbeam

Discreet wide spacing emergency lighting solution thought to minimize aesthetic impact in public places.

Their lenses are designed to shape the light to better cover the requested area with the minimum number of luminaires, always complying with emergency lighting regulation (0,5 lux in open areas and 1 lux in escape routes).

IP65 protection degree and high performances reference available for installations up to 15 m. 5 lux models for dedicated applications.



Surface: 176x176x53 mm

Recessed: ø 90 mm



DiCube devices: the central unit performs functional and autonomy tests automatically on connected luminaires; set-up, commissioning, tests and system status are available on Smartphone through eCommission Exiway APP and all the data coming from the device is always available through optical sensor (e.g. status, numbering). Thanks to the innovate technology applied to electronics and design, Exiway Smartled and Exiway Smartexit DiCube can be used with DiCube and Dardo control units. This technology allows to improve existing Dardo system with DiCube luminaires.

Choose the most suitable model for your needs

Exiway Easyled

The **reduced sizes** allow to fit it perfectly into the environment and be a meeting point between **aesthetic, discretion** and functional visibility: **Standard** version available, **Activa** with automatic test, **IP42** and **IP65** models up to **450 lm**. **2 aesthetic solutions** for wall installation thanks to the new **frame** that harmonises the design.



1h-2h: 116x292x37 mm
4h: 116x292x56 mm

Exiway Easysign

Essential shape, extremely reduced sizes and thickness obtained from the right balance between all elements allow Exiway Easysign to be naturally integrated to any style. The range is available in 2 view distances: **24 and 30 metres**, **the adhesive pictograms are included** in the package for a **versatile and economic solution**.



M24: 170x260x31 mm
M30: 200x260x31 mm

Rilux Led

Standard range with IP40 models and 3 light flux available, Rilux LED features compact sizes and **quick fitting** that allow an easy and versatile installation. Rilux **T5 LED** range has 2 models, with **up to 800 lm** flux 2 hours duration or 4 hours duration 300 lm, **IP40** and **IP65** version ideal for industrial applications.



LED: 331x100x46 mm
LED-T5: 620x120x56 mm



Activa devices: Periodical and automatic tests (operation and autonomy) of the single device are performed thanks to the micro-controller technology. A multi-coloured LED will give the status of the Emergency Lighting: steady green = OK, steady red = battery fault or battery disconnected, blinking red = electronic fault. In Exiway Smartled, Smartexit and Smartbeam, the test is immediate with laser pointer and, thanks to the new TBS, it is possible to perform tests and request remote feedbacks.

Exiway Easyled

Standard	IP	Duration (h)	Mode	Emergency flux (lm) *	Maintained flux (lm)	Equiv. Power (W) **	Description			Code		
Activa	IP42	1	NM	70		6	Exiway Easyled IP42 6W / 70lm / 1h			OVA38351		
			NM	120		8	Exiway Easyled IP42 8W / 120lm / 1h			OVA38352		
			NM	120		8	Exiway Easyled IP42 8W / 120lm / 3h			OVA38353		
		3	NM	170		11	Exiway Easyled IP42 11W / 170lm / 1h			OVA38355		
			NM	240		24	Exiway Easyled IP42 24W / 240lm / 1h			OVA38357		
		2	NM	140		8	Exiway Easyled IP42 8W / 140lm / 2h			OVA38354		
	IP65		NM	70		6	Exiway Easyled IP65 6W L / 70 / 1h			OVA38359		
			NM	120		8	Exiway Easyled IP65 8W / 120lm / 1h			OVA38360		
			NM	170		11	Exiway Easyled IP65 11W / 170lm / 1h			OVA38362		
			NM	240		24	Exiway Easyled IP65 24W / 240lm / 1h			OVA38364		
			NM	450		24-36	Exiway Easyled IP65 24-36W / 450lm / 1h			OVA38381		
	2	NM	140		8	Exiway Easyled IP65 8W / 140lm / 2h			OVA38361			
		NM	250		24	Exiway Easyled IP65 24W / 250lm / 2h			OVA38377			
	IP42	1	M	170	85	11	Exiway Easyled IP42 11W / 170lm / M / 1h			OVA38356		
		3	M	105	55	8	Exiway Easyled IP42 8W / 105lm / M / 3h			OVA38368		
		IP65	M	170	85	11	Exiway Easyled IP65 11W / 170lm / M / 1h			OVA38363		
			M	105	55	8	Exiway Easyled IP65 8W / 105lm / M / 3h			OVA38370		
			M	250	150	24	Exiway Easyled IP65 24W / 250lm / M / 2h			OVA38379		
Accessories										Compatibility		
Installation										Dimensions(mm)		
Flush mounting box										All models		
Screws and hooks for flush mounting box in false ceiling										282 x 106 x 39		
False ceiling frame with springs										OVA53119		
Frame for a more uniform design in wall installations										OVA53131		
Signalling										OVA53120		
ISO pictograms arrow Right + Left + Down + Up - 20 metres view distance										All models		
Vetrosignal kit - 20 metres view distance - Screen in polycarbonate with Right/left pictograms										278 x 100		
Vetrosignal kit - 20 metres view distance - Screen in polycarbonate with Down/Up pictograms										OVA53137		
Remote commands for inhibition and control										All models		
Teleur 100 - connection up to 100 devices										102 x7 x81 / 4,5 mod. DIN da 18 mm		
Teleur 500 - connection up to 500 devices										OVA53184		
Signalling										OVA53139		
ISO pictograms arrow Right + Left + Down + Up - 20 metres view distance										OVA50325E		
Vetrosignal kit - 20 metres view distance - Screen in polycarbonate with Right/left pictograms										OVA50326E		

Rilux LED

Standard	IP	Duration (h)	Mode	Emergency flux (lm) *	Maintained flux (lm)	Equiv. Power (W) **	Models	Description			Code
T5 LED	IP40	1,5	NM	100		8	Basic	Rilux LED Basic 8W / 100lm / 1,5h			OVA37105
		1	NM	150		11	Medium	Rilux LED Medium 11W / 150lm / 1,5h			OVA37108
			NM	225		24	Plus	Rilux LED Plus 24W / 225lm / 1h			OVA37107
	IP40	1,5	M	170	120	11-24	Medium	Rilux LED Medium 11-24W / 170lm / 1,5h			OVA37106
Accessories										Compatibility	Dimensions(mm)
Signalling										All models	OVA53119
Set of adhesive pictograms (Right + Left + Down), 17 metres view distance - ISO										Rilux LED Standard	316x88
Set of adhesive pictograms (Right + Left + Down), 16 metres view distance										Rilux T5 LED	604x84
Installation junction tube Ø 20/16 mm										Rilux T5 LED	90x71x60 / 4 mod. DIN da 18 mm

*Flux compliant with EN 60598-2-22 standard. **Power equivalent to a fluorescent tube.

All Exiway Smartled, Exiway Smartexit, Exiway Easyled 1-hour and 2-hour products are certified with quality trademark  and comply with CEI EN 62471 standard.

Exiway Smartled

Standard	IP	Dur. (h)	Mode	Emer. flux (lm) *	Maint. flux (lm)	Equiv. Pow. (W) **	Models	Description	Code		
Activa	IP65	1	NM	300		11-18	SL300	Exw Smartled SL300 / IP65 / Standard / 300lm / 1h	OVA48101		
			NM	610		24-36	SL600	Exw Smartled SL600 / IP65 / Standard / 610lm / 1h	OVA48104		
			NM	800		36	SL800	Exw Smartled SL800 / IP65 / Standard / 800lm / 1h	OVA48105		
			NM	1000		36-58	SL1000	Exw Smartled SL1000 / IP65 / Standard / 1000lm / 1h	OVA48107		
		2	NM	400		18-24	SL500	Exw Smartled SL500 / IP65 / Standard / 400lm / 2h	OVA48103		
			NM	800		36	SL800	Exw Smartled SL800 / IP65 / Standard / 800lm / 2h	OVA48106		
	IP65	1	M	300	160	11-24	SL300	Exw Smartled SL300 / IP65 / Standard / 300lm / M / 1h	OVA48102		
		2	M	250	160	11-24	SL300	Exw Smartled SL300 / IP65 / Standard / 250lm / M / 2h	OVA48100		
DiCube	IP65	1	NM	180		8-11	SL200	Exw Smartled SL200 / IP65 / Activa / 180lm / 1h	OVA48301		
			NM	300		11-18	SL300	Exw Smartled SL300 / IP65 / Activa / 300lm / 1h	OVA48308		
			NM	460		18-24	SL500	Exw Smartled SL500 / IP65 / Activa / 460lm / 1h	OVA48309		
			NM	610		24-36	SL600	Exw Smartled SL600 / IP65 / Activa / 610lm / 1h	OVA48312		
			NM	800		36	SL800	Exw Smartled SL800 / IP65 / Activa / 800lm / 1h	OVA48316		
			NM	1000		36-58	SL1000	Exw Smartled SL1000 / IP65 / Activa / 1000lm / 1h	OVA48318		
		2	NM	180		8-11	SL200	Exw Smartled SL200 / IP65 / Activa / 180lm / 2h	OVA48302		
			NM	270		11-18	SL300	Exw Smartled SL300 / IP65 / Activa / 270lm / 2h	OVA48307		
			NM	490		18-24	SL500	Exw Smartled SL500 / IP65 / Activa / 490lm / 2h	OVA48311		
			NM	800		36	SL800	Exw Smartled SL800 / IP65 / Activa / 800lm / 2h	OVA48317		
	IP65	1	M	180	160	8-11	SL200	Exw Smartled SL200 / IP65 / Activa / 180lm / M / 1h	OVA48303		
			M	700	330	24-36	SL700	Exw Smartled SL700 / IP65 / Activa / 700lm / M / 1h	OVA48314		
		2	M	180	160	8-11	SL200	Exw Smartled SL200 / IP65 / Activa / 180lm / M / 2h	OVA48304		
230AC	IP65	1	NM	210		8-11	SL200	Exw Smartled SL200 / IP65 / DiCube / 210lm / 1h	OVA48504		
			NM	300		11-18	SL300	Exw Smartled SL300 / IP65 / DiCube / 300lm / 1h	OVA48507		
			NM	650		24-36	SL600	Exw Smartled SL600 / IP65 / DiCube / 650lm / 1h	OVA48510		
			NM	820		36	SL800	Exw Smartled SL800 / IP65 / DiCube / 820lm / 1h	OVA48512		
			NM	1000		36-58	SL1000	Exw Smartled SL1000 / IP65 / DiCube / 1000lm / 1h	OVA48521		
		2	NM	120		8-11	SL100	Exw Smartled SL100 / IP65 / DiCube / 120lm / 2h	OVA48500		
			NM	235		11-18	SL200	Exw Smartled SL200 / IP65 / DiCube / 235lm / 2h	OVA48506		
			NM	550		24-36	SL600	Exw Smartled SL600 / IP65 / DiCube / 550lm / 2h	OVA48508		
			NM	800		36	SL800	Exw Smartled SL800 / IP65 / DiCube / 800lm / 2h	OVA48520		
			NM	180		8-11	SL200	Exw Smartled SL150 / IP65 / DiCube / 180lm / 3h	OVA48502		
	IP65	1	M	210	180	8-11	SL200	Exw Smartled SL200 / IP65 / DiCube / 210lm / M / 1h	OVA48505		
			M	650	300	24-36	SL600	Exw Smartled SL600 / IP65 / DiCube / 650lm / M / 1h	OVA48511		
		2	M	120	180	8-11	SL100	Exw Smartled SL100 / IP65 / DiCube / 120lm / M / 2h	OVA48501		
			M	550	300	24-36	SL600	Exw Smartled SL600 / IP65 / DiCube / 550lm / M / 2h	OVA48509		
		3	M	180	180	8-11	SL200	Exw Smartled SL200 / IP65 / DiCube / 180lm / M / 3h	OVA48503		
EPC Control	IP65		Emer. flux (lm) *	350	11	Power (W) **	SL300	Exw Smartled SL300 / IP65 / 350lm / 230AC-216DC	OVA48700		
				650	24		SL600	Exw Smartled SL600 / IP65 / 650lm / 230AC-216DC	OVA48701		
				1000	36		SL1000	Exw Smartled SL1000 / IP65 / 1000lm / 230AC-216DC	OVA48702		
Accessories				Compatibility			Dimensions(mm)		Code		
Installation and signalling											
Wall mounted built-in box - Reduced depth and maximum aesthetic performance				All models			120x296x47		OVA53157		
Counter ceiling kit for plaster				All models			-		OVA59823		
Suspension kit				All models			-		OVA50347E		
Special fitting for connection with 20 mm diameter tube				All models			Ø 20		OVA53163		
Safety grid – protection against accidental shocks				All models			178x356x73		OVA53160		
Front signalling kit in polycarbonate with pictograms included (DX+SX+BS+neutral), 24 metres view distance				All models			121x297x0,5		OVA53158		
Pictograms with 45° arrow for front signalling, 24 metres view distance				All models			121x297x0,5		OVA53165		
Vetrosignal kit in polycarbonate with pictograms included (DX+SX+BS+high+neutral), 30 metres visew distance				All models			188x330x10		OVA53159		
Pictograms with 45° arrow for Vetrosignal kit, 30 metres view distance				All models			188x330x10		OVA53164		
Remote commands and control units											
TBS 150 - connection up to 150 devices				Standard Activa mod.			90x85x69,5 5 mod DIN da 18 mm		OVA53161		
TBS 250 - connection up to 250 devices				Standard Activa mod.			90x85x69,5 5 mod DIN da 18 mm		OVA53162		
Exiway Smart Control Unit (2 units with 64 devices)				DiCube models			90x85x69,5 + 72x92x63		OVA53167		
Controller line (2 lines with 64 devices) to connect to Exiway Smart Control Unit				DiCube models			72x92x63		OVA53168		
Retrofit frames											
Adaptation frame for new installation.				Exiway ONE/PLUS 8/18/24W			OVA53192				
Suitable for replacement of previous range (ONE, PLUS, Elettra, Domina) in recessed installation in order to fulfill the hole gap.				Exiway ONE/PLUS 6/11W e LED			OVA53193				
				Elettra/Domina 8/24W			OVA53194				
				Elettra/Domina 6/11W			OVA53195				

Exiway Smartbeam

Standard	IP	Duration(h)	Mode	Description	Escape routes			Antipanic areas		
					Emer. flux (lm) *	Maint. flux (lm)	Code	Emer. flux (lm) *	Maint. flux (lm)	Code
Recessed	IP42	1,5	NM-M	Exw Smartbeam / IP42 / Recessed / Standard / NM-M / 1,5h	200	200	OVA48902	220	220	OVA48903
		3	NM-M	Exw Smartbeam / IP42 / Recessed / Standard / NM-M / 3h	200	200	OVA48904	220	220	OVA48900
Ceiling	IP65	1,5	NM-M	Exw Smartbeam / IP65 / Ceiling / Standard / NM-M / 1,5h	190	190	OVA48905	220	220	OVA48906
		3	NM-M	Exw Smartbeam / IP65 / Ceiling / Standard / NM-M / 3h	190	190	OVA48901	220	220	OVA48907
Activa										
Recessed	IP42	1,5	NM-M	Exw Smartbeam / IP42 / Recessed / Activa / NM-M / 1,5h	200	200	OVA48920	220	220	OVA48921
		3	NM-M	Exw Smartbeam / IP42 / Recessed / Activa / NM-M / 3h	200	200	OVA48922	220	220	OVA48923
Ceiling	IP65	1,5	NM-M	Exw Smartbeam / IP65 / Ceiling / Activa / NM-M / 1,5h	190	190	OVA48924	220	220	OVA48925
		3	NM-M	Exw Smartbeam / IP65 / Ceiling / Activa / NM-M / 3h	190	190	OVA48926	220	220	OVA48927
Ceiling-HC	IP65	3	NM-M	Exw Smartbeam / IP65 / Ceiling / Activa / NM-M / 3h / HC	390	390	OVA48929	390	390	OVA48930
DiCube										
Recessed	IP42	1,5	NM-M	Exw Smartbeam / IP42 / Recessed / DiCube / NM-M / 1,5h	200	200	OVA48940	220	220	OVA48941
		3	NM-M	Exw Smartbeam / IP42 / Recessed / DiCube / NM-M / 3h	200	200	OVA48944	220	220	OVA48945
Ceiling	IP65	1,5	NM-M	Exw Smartbeam / IP65 / Ceiling / DiCube / NM-M / 1,5h	190	190	OVA48942	220	220	OVA48943
		3	NM-M	Exw Smartbeam / IP65 / Ceiling / DiCube / NM-M / 3h	190	190	OVA48946	220	220	OVA48947
Ceiling-HC	IP65	3	NM-M	Exw Smartbeam / IP65 / Ceiling / DiCube / NM-M / 3h / HC	390	390	OVA48950	390	390	OVA48949
EPC Control										
Recessed	IP42			Exw Smartbeam / IP42 / Recessed / EPC Control	200	200	OVA46027	200	200	OVA46026
Ceiling	IP65			Exw Smartbeam / IP65 / Ceiling / EPC Control	190	190	OVA46031	190	190	OVA46029
Ceiling-HC	IP65			Exw Smartbeam / IP65 / Ceiling / EPC Control / HC	380	380	OVA46032	380	380	OVA46030
230V										
Recessed	IP42			Exw Smartbeam / IP42 / Recessed / 230V	210	210	OVA48962	210	210	OVA48961
Ceiling	IP65			Exw Smartbeam / IP65 / Ceiling / 230V	190	190	OVA48966	200	200	OVA48964
Ceiling-HC	IP65			Exw Smartbeam / IP65 / Ceiling / 230V / HC	380	380	OVA48967	380	380	OVA48965

Exiway Smartbeam 5 lux

Activa	IP	Duration(h)	Mode	Description	5 lux		
					Emergency flux (lm)	Maintained flux (lm)	Code
Recessed	IP42	3	NM-M	Exw Smartbeam / IP42 / Recessed / 5 lux / Activa / NM-M / 3h	210	210	OVA48928
Ceiling	IP65	3	NM-M	Exw Smartbeam / IP65 / Ceiling / 5 lux / Activa / NM-M / 3h	200	200	OVA48931
DiCube							
Recessed	IP42	3	NM-M	Exw Smartbeam / IP42 / Recessed / 5 lux / DiCube / NM-M / 3h	210	210	OVA48948
Ceiling	IP65	3	NM-M	Exw Smartbeam / IP65 / Ceiling / 5 lux / DiCube / NM-M / 3h	200	200	OVA48951
EPC Control							
Recessed	IP42			Exw Smartbeam / IP42 / Recessed / 5 lux / EPC Control	200	200	OVA46025
Ceiling	IP65			Exw Smartbeam / IP65 / Ceiling / 5 lux / EPC Control	190	190	OVA46028
230V							
Recessed	IP42			Exw Smartbeam / IP42 / Recessed / 5 lux / 230V	210	210	OVA48960
Ceiling	IP65			Exw Smartbeam / IP65 / Ceiling / 5 lux / 230V	200	200	OVA48963

5 lux: this version is dedicated to grant 5 lux on fire fighting equipment and first aid points, as requested by the standard EN 1838

Accessories	Compatibility	Dimensions(mm)	Code	
Signalling				
Vetrosignal kit ISO - 20 metres view distance - screen in polycarbonate and pictograms included (Right + left + down + high + neutral)	recessed - esc. routes mod.	115x210	OVA53180	
Pictograms with 45° arrow - 20 metres view distance	recessed - esc. routes mod.	115x210	OVA53183	
Installation				
Adaptor for recessed installation - 120 mm fine hole	recessed models	Ø 140	OVA53181	
Remote controls for inhibition and control				
TBS 150 - connection up to 150 devices	Standard Activa mod.	90x85x69.5	5 mod DIN da 18 mm	OVA53161
TBS 250 - connection up to 250 devices	Standard Activa mod.	90x85x69.5	5 mod DIN da 18 mm	OVA53162
Control units				
Exiway Smart Control Unit (2 units with 64 devices)	DiCube models	90x85x69,5 + 72x92x63	OVA53167	
Controller line (2 lines with 64 devices) to connect to Exiway Smart Control Unit	DiCube models	72x92x63	OVA53168	

Exiway Easysign

Standard	IP	Duration (h)	Mode	View distance (m)	Description	Code
IP40	1,5	NM-M	24	Exiway Easysign / IP40 / Standard / 24 mt / NM-M / 1,5h	OVA38250	
		NM-M	30	Exiway Easysign / IP40 / Standard / 30 mt / NM-M / 1,5h	OVA38252	
	3	NM-M	24	Exiway Easysign / IP40 / Standard / 24 mt / NM-M / 3h	OVA38251	
		NM-M	30	Exiway Easysign / IP40 / Standard / 30 mt / NM-M / 3h	OVA38253	
Accessories				Compatibility	Dimensions(mm)	Code
Signalling						
ISO plastic pictograms (Right+left+down+neutral+high flag) 24 metres view distance				24 metres models	130 x 260	included
ISO plastic pictograms (Right+left+down+neutral+high flag) 30 metres view distance				30 metres models	160 x 260	included
ISO plastic pictograms with flag mounting and 45° (7 signals) 24 metres view distance				24 metres models	130 x 260	OVA53188
ISO plastic pictograms with flag mounting and 45° (7 signals) 30 metres view distance				30 metres models	160 x 260	OVA53189
Installation						
Flag type bracket				All models		included
Suspension bracket				All models		OVA50356E
Ceiling bracket				All models		OVA53190

Exiway Smartexit

Activa	IP	Duration (h)	Mode	View distance (m)	Description	Code
IP40	1,5	NM-M	26	Exiway Smartexit / IP40 / Activa / 26 metres / NM-M / 1,5h	OVA48404	
		NM-M	32	Exiway Smartexit / IP40 / Activa / 32 metres / NM-M / 1,5h	OVA48406	
	3	NM-M	26	Exiway Smartexit / IP40 / Activa / 26 metres / NM-M / 3h	OVA48405	
		NM-M	32	Exiway Smartexit / IP40 / Activa / 32 metres / NM-M / 3h	OVA48407	
DiCube	IP40	1,5	NM-M	26	Exiway Smartexit / IP40 / DiCube / 26 metres / NM-M / 1,5h	OVA48604
		NM-M	32	Exiway Smartexit / IP40 / DiCube / 32 metres / NM-M / 1,5h	OVA48606	
		NM-M	26	Exiway Smartexit / IP40 / DiCube / 26 metres / NM-M / 3h	OVA48605	
		NM-M	32	Exiway Smartexit / IP40 / DiCube / 32 metres / NM-M / 3h	OVA48607	
230AC / 216DC	IP40			26	Exiway Smartexit / IP40 / 26 metres / 230AC - 216DC	OVA48750
				32	Exiway Smartexit / IP40 / 32 metres / 230AC - 216DC	OVA48751
EPC Control				26	Exiway Smartexit / IP40 / 26 metres / EPC Control	OVA46023
			32	Exiway Smartexit / IP40 / 32 metres / EPC Control	OVA46024	
Accessories				Compatibility	Dimensions(mm)	Code
Signalling						
ISO plastic pictograms (Right+left+down+neutral+high flag) 26 metres view distance				26 metres models	138 x 260	included
ISO plastic pictograms (Right+left+down+neutral+high flag) 32 metres view distance				32 metres models	168 x 308	included
ISO plastic pictograms with flag mounting and 45° (7 signals) 32 metres view distance				26 metres models	138 x 260	OVA53173
ISO plastic pictograms with flag mounting and 45° (7 signals) 26 metres view distance				32 metres models	168 x 308	OVA53174
Installation						
Suspension kit				All models		OVA53175
Protection grid				26 metres models		OVA53176
				32 metres models		OVA53177
Remote controls for inhibition and control						
TBS 150 - connection up to 150 devices				Activa models	90x85x69,5 mod DIN da 18 mm	OVA53161
TBS 250 - connection up to 250 devices				Activa models	90x85x69,5 mod DIN da 18 mm	OVA53162
Control units						
Exiway Smart Control Unit (2 units with 64 devices)				DiCube models	90x85x69,5 + 72x92x63	OVA53167
Controller line (2 lines with 64 devices) to connect to Exiway Smart Control Unit				DiCube models	72x92x63	OVA53168

Life Is On | Schneider
Electric

Schneider Electric Industries SAS

35, rue Joseph Monier
CS 30323
92506 Rueil Malmaison Cedex
France

RCS Nanterre 954 503 439
Capital Social 896 313 776€
www.schneider-electric.com

04-2019
LEESDPV130BI

1-0319-pdf

© 2018 - Schneider Electric. All Rights Reserved.
All trademarks are owned by Schneider Electric Industries SAS or affiliated companies.

This document has been
printed on recycled paper

