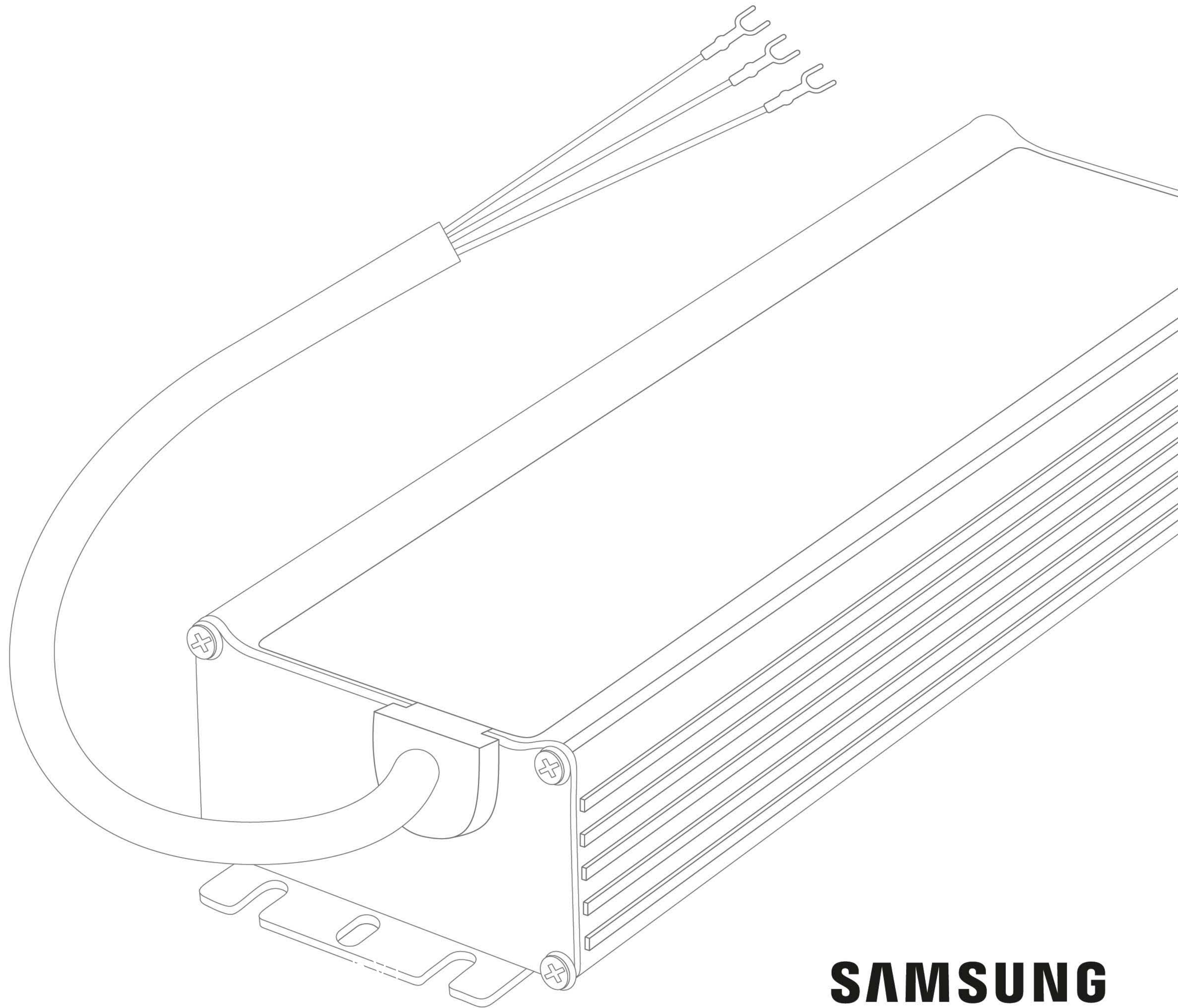


General Lighting | Driver

Driver



Ambient Light



SI-CU7014011KR

Part Number	Power Consumption (W)	Size (mm)	Input Voltage (V)	Output Voltage (V)	Output Current/ch (mA)	Efficiency (%)	THD (%)	Dimming	Certification	Power Factor	Remark
SI-CU7014011KR	40	160 x 46.4 x 30.8	120-277	25-50	500-700	87	<20	1-10V	KC	>0.9	Output current adjustable by Rset

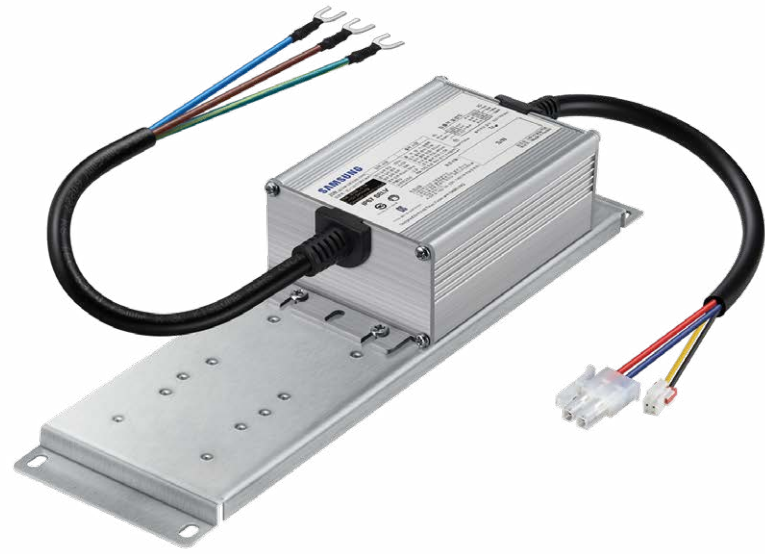
Down & Spot Light



SI-C242120N1KR

Part Number	Power Consumption (W)	Size (mm)	Input Voltage (V)	Output Voltage (V)	Output Current/ch (mA)	Efficiency (%)	THD (%)	Dimming	Certification	Power Factor	Remark
SI-C242120N1KR	20	94.5 x 39.5 x 31	220-240	25-40	420	86	<10	Non Dim	KC	>0.9	Fixed current

Outdoor Light



SL-L27012517KR



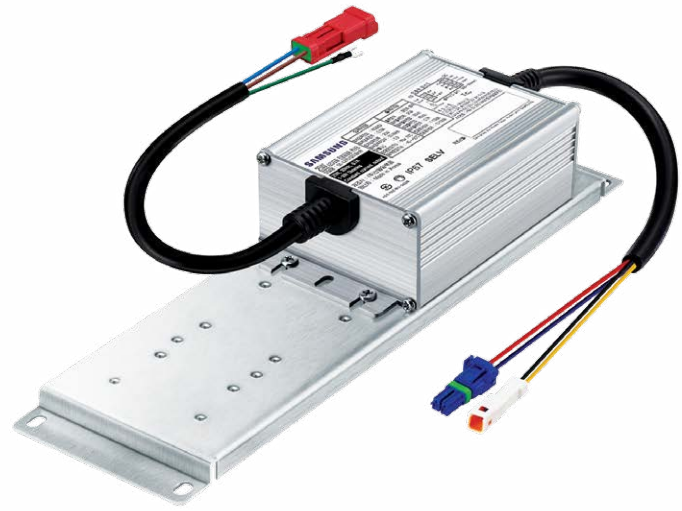
SL-L21425017KR
SL-L22127517KR
SL-L2282A017KR



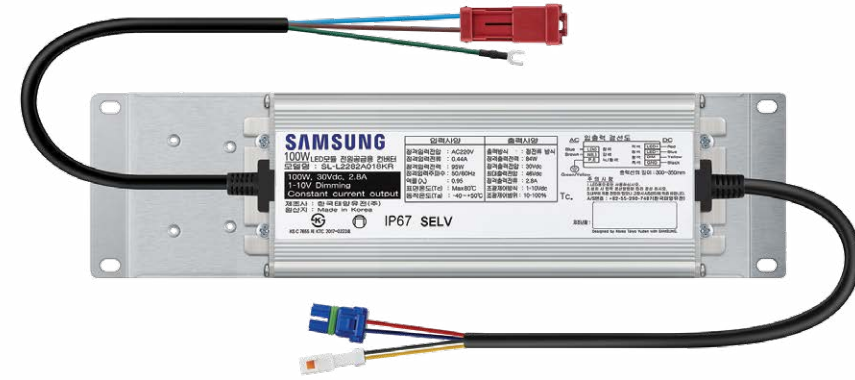
SL-L2422A517KR
SL-L2562B017KR

Part Number	Power Consumption (W)	Size (mm)	Input Voltage (V)	Output Voltage (V)	Output Current/ch (mA)	Efficiency (%)	THD (%)	Dimming	Certification	Power Factor	Remark
SL-L27012517KR	25	265 x 70 x 48.5	220-240	27-33	700	86	<20	1-10V	KC, KS	>0.9	Independent Type, IP67, Molex, <THD 30%@1V Dimming, High Surge (±8-10KV)
SL-L21425017KR	50				1400	86.5				>0.95	
SL-L22127517KR	75				2100	87				>0.95	
SL-L2282A017KR	100				2800	88.5				>0.95	
SL-L2422A517KR	150				4200	90.5				>0.95	
SL-L2562B017KR	200				5600	91				>0.95	

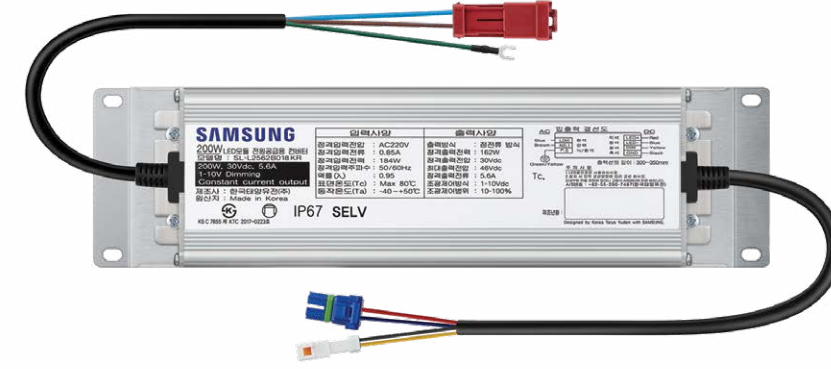
Outdoor Light



SL-L27012518KR



SL-L21425018KR
SL-L22127518KR
SL-L2282A018KR



SL-L2422A518KR
SL-L2562B018KR

Part Number	Power Consumption (W)	Size (mm)	Input Voltage (V)	Output Voltage (V)	Output Current/ch (mA)	Efficiency (%)	THD (%)	Dimming	Certification	Power Factor	Remark
SL-L27012518KR	25	265 x 70 x 48.5	220-240	27-33	700	86	<20	1-10V	KC, KS	>0.9	Independent Type, IP67, Waterproof JST, High Surge ($\pm 8-10KV$)
SL-L21425018KR	50				1400	86.5				>0.95	
SL-L22127518KR	75				2100	87				>0.95	
SL-L2282A018KR	100				2800	88.5				>0.95	
SL-L2422A518KR	150				4200	90.5				>0.95	
SL-L2562B018KR	200				5600	91				>0.95	

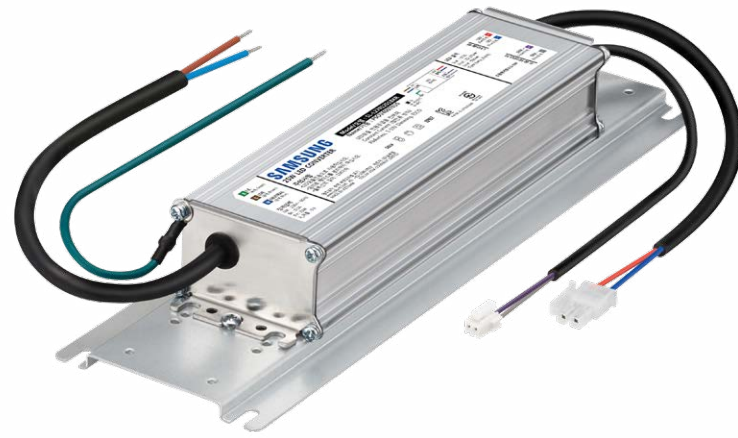
Outdoor Light



SL-L21425019KR



SL-L22127519KR



SL-L2701251BKR



SL-L2212751BKR



SL-L2562B01BKR

Part Number	Power Consumption (W)	Size (mm)	Input Voltage (V)	Output Voltage (V)	Output Current/ch (mA)	Efficiency (%)	THD (%)	Dimming	Certification	Power Factor	Remark
SL-L21425019KR	50	182 x 69 x 39.5	220-240	27-33	700	88	<20	Non Dim	KC, KS	>0.95	Independent Type, 2Channel, Available KS cert, KET Connector
SL-L22127519KR	75	182 x 69 x 39.5	220-240	27-33	700	90	<20	Non Dim	KC, KS	>0.95	Independent Type, 3Channel, Available KS cert, KET Connector
SL-L2701251BKR	25	192.6 x 53.6 x 33.9	220-240	22-27	700	87.5	<20	1-10V	KS	>0.9	Independent type, IP67, Molex,
SL-L2212751BKR	75	192.6 x 53.6 x 33.9	220-240	22-27	2100	90	<20	1-10V	KS	>0.95	<THD 30%@1V Dimming,
SL-L2562B01BKR	200	192.6 x 53.6 x 33.9	220-240	22-27	5600	91	<20	1-10V	KS	>0.95	High Surge ($\pm 6-8KV$)

Outdoor Light



SL-L2701151AKR
SL-L2701251AKR



SL-L2701301AKR
SL-L2701401AKR
SL-L2701501AKR



SL-L2701751AKR
SL-L2701A01AKR



SL-L2701A51AKR
SL-L2701B01AKR

Part Number	Power Consumption (W)	Size (mm)	Input Voltage (V)	Output Voltage (V)	Output Current/ch (mA)	Efficiency (%)	THD (%)	Dimming	Certification	Power Factor	Remark
SL-L2701151AKR	15	177 × 40 × 37	220-240	18-33	700	84	<20	1-10V	KS	>0.9	Independent Type, IP67, KET
SL-L2701251AKR	25					85					
SL-L2701301AKR	30	210 × 40 × 37	220-240	39-63	700	86	<20	1-10V	KS	>0.9	
SL-L2701401AKR	40					87					
SL-L2701501AKR	50					88					
SL-L2701751AKR	75	182 × 66 × 38.8	220-240	85-125	700	89	<20	1-10V	KS	>0.9	
SL-L2701A01AKR	100					90					
SL-L2701A51AKR	150	228 × 68 × 39.5	220-240	177-243	700	91	<20	1-10V	KS	>0.9	
SL-L2701B01AKR	200					92					

Outdoor Light



SL-L2701A5N1KR



SL-L2701B0N1KR



SL-LU0923501US



SL-LU1425501US



SL-LU2027801US



SL-LU262A001US



SL-LA422C201WW



SL-LA212A003WW



SL-LU70140D1WW

Part Number	Power Consumption (W)	Size (mm)	Input Voltage (V)	Output Voltage (V)	Output Current/ch (mA)	Efficiency (%)	THD (%)	Dimming	Certification	Power Factor	Remark
SL-L2701A5N1KR	150	258 x 68 x 33.9	220-240	80-100	700	92	<20	Non Dim	KS	>0.9	Independent Type, 2Channel, IP67, KET
SL-L2701B0N1KR	200			100-130		93					
SL-LU0923501US	35	193 x 42.5 x 34.5	120-277	30-39	700-1050	87	<20	0-10V	cUL, UL	>0.9	Programmable Output Current, IP67
SL-LU1425501US	55	173 x 67.5 x 40	120-277	30-39	1400	88	<20	0-10V	cUL, UL	>0.9	Independent Type, IP67
SL-LU2027801US	78	173 x 67.5 x 40			2000						
SL-LU262A001US	100	187 x 67.5 x 40			2600						
SL-LA422C201WW	320	251 x 90 x 44.5	120-277	46-114	2800- 4200	93	<20	0-10V	cUL, UL	>0.95	Independent type, IP67
SL-LA212A003WW	100	187 x 67.5 x 37	120-240	29-71	140-2100	90.5	<20	0-10V	CE, ENEC	>0.9	Independent Type, Programmable Output Current, IP67
SL-LU70140D1WW	40	135 x 68 x 31.4	120-277	30-56	350-700	89	<20	DALI 2.0	CE, RCM	>0.9	Independent type, Programmable Output Current, IP67

Outdoor Light



SL-LUH517501WW



SL-LU2129601WW



SL-LU352A501WW
SL-LU212A501WW



SL-LU562B001WW
SL-LU352B001WW



SL-LU672B401WW
SL-LU422B401WW



SL-LU672C201WW

Part Number	Power Consumption (W)	Size (mm)	Input Voltage (V)	Output Voltage (V)	Output Current/ch (mA)	Efficiency (%)	THD (%)	Dimming	Certification	Power Factor	Remark
SL-LUH517501WW	75	145×67.5×36.5	120-277	22-63	1190-1750	90	<20	0-10V	cUL, UL	>0.9	Independent type, Programmable Output Current, IP67
SL-LU2129601WW	96	161×67.5×36.5		24-69	1400-2100	91					
SL-LU352A501WW	150	171×67.5×36.5		22-61	2450-3500	91.5					
SL-LU212A501WW	150	171×67.5×36.5		38-107	1400-2100	92.5					
SL-LU562B001WW	200	202×67.5×39.7		18-52	3850-5600	92					
SL-LU352B001WW	200	202×67.5×39.7		29-82	2450-3500	93					
SL-LU672B401WW	240	212×67.5×39.7		18-52	4600-6700	92					
SL-LU422B401WW	240	212×67.5×39.7		29-86	2800-4200	92.5					
SL-LU672C201WW	320	224×80×39.7		24-68	4690-6700	92.5					