







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



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



NINGBO SNAPPY OPTOELECTRONICS LED DRIVER





Picture	Model	Description	Certificates	Warranty
Flat&slim LED Drivers				
	SNP6-12VF	Input Voltage:180-264VAC Output Power:6W Constant Output Voltage:12VDC Load:0-6w Dimension:L98xW45xH10mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547	CE;TUV;EMC;SAA;C-tick	3 years
	SNP6-24VF	Input Voltage:180-264VAC Output Power:6W Constant Output Voltage:24VDC Load:0-6w Dimension:L98xW45xH10mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547	CE;TUV;EMC;SAA;C-tick	3 years
	SNP6-350IF	Input Voltage:180-264VAC Output Power:6W Constant Output Current:350mA Load:0-6w Dimension:L98xW45xH10mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547	CE;TUV;EMC;SAA;C-tick	3 years
	SNP6-500IF	Input Voltage:180-264VAC Output Power:6W Constant Output Current:500mA Load:0-6w Dimension:L98xW45xH10mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547	CE;TUV;EMC;SAA;C-tick	3 years

	<p>SNP6-700IF</p>	<p>Input Voltage:180-264VAC Output Power:6W Constant Output Current:700mA Load:0-6w Dimension:L98xW45xH10mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;SAA;C-tick</p>	<p>3 years</p>
	<p>SNP12-12VF-1</p>	<p>Input Voltage::180-264VAC Output Power:12W Constant Output Voltage:12VDC Load:0-12w Dimension:L98xW45xH10mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;SAA;C-tick</p>	<p>3 years</p>
	<p>SNP12-24VF-1</p>	<p>Input Voltage::180-264VAC Output Power:12W Constant Output Voltage:24VDC Load:0-12w Dimension:L98xW45xH10mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;SAA;C-tick</p>	<p>3 years</p>
	<p>SNP12-12VF</p>	<p>Input Voltage:180-264VAC Output Power:12W Constant Output Voltage:12VDC Load:0-12w Dimension:L127xW49xH10mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;SAA;C-tick</p>	<p>3 years</p>
	<p>SNP12-24VF</p>	<p>Input Voltage:180-264VAC Output Power:12W Constant Output Voltage:24VDC Load:0-12w Dimension:L127xW49xH10mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;SAA;C-tick</p>	<p>3 years</p>
	<p>SNP12-350IF</p>	<p>Input Voltage:180-264VAC Output Power:12W Constant Output Current:350mA Load:0-12w Dimension:L127xW49xH10mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;SAA;C-tick</p>	<p>3 years</p>

	<p>SNP12-500IF</p>	<p>Input Voltage:180-264VAC Output Power:12W Constant Output Current:500mA Load:0-12w Dimension:L127xW49xH10mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;SAA;C-tick</p>	<p>3 years</p>
	<p>SNP12-700IF</p>	<p>Input Voltage:180-264VAC Output Power:12W Constant Output Current:700mA Load:0-12w Dimension:L127xW49xH10mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;SAA;C-tick</p>	<p>3 years</p>
	<p>SNP15-12VF</p>	<p>Input Voltage::180-264VAC Output Power:15W Constant Output Voltage:12VDC Load:0-15w Dimension:L128mmxW50xH13mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According to EN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;SAA;C-tick</p>	<p>3 years</p>
	<p>SNP15-24VF</p>	<p>Input Voltage::180-264VAC Output Power:15W Constant Output Voltage:24VDC Load:0-15w Dimension:L128mmxW50xH13mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN6154</p>	<p>CE;TUV;EMC;SAA;C-tick</p>	<p>3 years</p>
	<p>SNP15-12VF-1</p>	<p>Input Voltage::180-264VAC Output Power:15W Constant Output Voltage:12VDC Load:0-15w Dimension:L103mmxW35.5xH16mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According to EN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;SAA;C-tick</p>	<p>3 years</p>
	<p>SNP15-24VF-1</p>	<p>Input Voltage::180-264VAC Output Power:15W Constant Output Voltage:24VDC Load:0-15w Dimension:L103mmxW35.5xH16mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN6154</p>	<p>CE;TUV;EMC;SAA;C-tick</p>	<p>3 years</p>






	<p>SNP15-350IF-1</p>	<p>Input Voltage:180-264VAC Output Power:15W Constant Output Current:350mA Load:7.5-15w Dimension:L128mmxW50xH13mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;SAA;C-tick</p>	<p>3 years</p>
	<p>SNP15-500IF</p>	<p>Input Voltage:180-264VAC Output Power:15W Constant Output Current:500mA Load:10-15w Dimension:L128mmxW50xH13mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;SAA;C-tick</p>	<p>3 years</p>
	<p>SNP15-700IF-1</p>	<p>Input Voltage:180-264VAC Output Power:15W Constant Output Current:700mA Load:7.5-15w Dimension:L128mmxW50xH13mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;SAA;C-tick</p>	<p>3 years</p>
	<p>SNP20-12VF</p>	<p>Input Voltage:180-264VAC Output Power:20W Constant Output Voltage:12VDC Load:0-20w Dimension:L154xW50xH14mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;SAA;C-tick</p>	<p>3 years</p>
	<p>SNP20-24VF</p>	<p>Input Voltage:180-264VAC Output Power:20W Constant Output Voltage:24VDC Load:0-20w Dimension:L154xW50xH14mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;SAA;C-tick</p>	<p>3 years</p>
	<p>SNP20-12VF-E</p>	<p>Input Voltage::180-264VAC Output Power:20W Constant Output Voltage:12VDC Load:0-20w Dimension:L103mmxW35.5xH16mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According to EN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>

	<p>SNP20-24VF-E</p>	<p>Input Voltage::180-264VAC Output Power:20W Constant Output Voltage:24VDC Load:0-20w Dimension:L103mmxW35.5xH16mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SNP20-12VF-1</p>	<p>Input Voltage::180-264VAC Output Power:20W Constant Output Voltage:12VDC Load:0-20w Dimension:L111.4mmxW40xH16mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According to EN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SNP20-24VF-1</p>	<p>Input Voltage::180-264VAC Output Power:20W Constant Output Voltage:24VDC Load:0-20w Dimension:L111.4mmxW40xH16mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SS20-12VF</p>	<p>Input Voltage::180-264VAC Output Power:20W Constant Output Voltage:12VDC Load:0-20w PF>0.95 Dimension:L154mmxW50xH14mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According to EN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>

	SS20-24VF	<p>Input Voltage::180-264VAC Output Power:20W Constant Output Voltage:24VDC Load:0-20w PF>0.95 Dimension:L154mmxW50xH14mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP20-350IF	<p>Input Voltage:180-264VAC Output Power:20W Constant Output Current:350mA Load:11-20w Dimension:L154xW50xH14mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC;SAA;C-tick	3 years
	SNP20-500IF	<p>Input Voltage:180-264VAC Output Power:20W Constant Output Current:500mA Load:11-20w Dimension:L154xW50xH14mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC;SAA;C-tick	3 years
	SNP20-700IF	<p>Input Voltage:180-264VAC Output Power:20W Constant Output Current:700mA Load:10-20w Dimension:L154xW50xH14mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC;SAA;C-tick	3 years
<p style="text-align: center;">Picture</p>	<p style="text-align: center;">Model</p>	<p style="text-align: center;">Description</p>	<p style="text-align: center;">Certificates</p>	<p style="text-align: center;">Warranty</p>
	SNP30-12VF	<p>Input Voltage:180-264VAC Output Power:30W Constant Output Voltage:12VDC Load:0-30w Dimension:L159xW59xH18mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC;SAA;C-tick	3 years


	SNP30-24VF	<p>Input Voltage:180-264VAC Output Power:30W Constant Output Voltage:24VDC Load:0-30w Dimension:L159xW59xH18mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC;SAA;C-tick	3 years
	SNP30-12VF-3	<p>Input Voltage:180-264VAC Output Power:30W Constant Output Voltage:12VDC Load:0-30w Dimension:L150xW45xH17mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC;SAA;C-tick	3 years
	SNP30-24VF-3	<p>Input Voltage:180-264VAC Output Power:30W Constant Output Voltage:24VDC Load:0-30w Dimension:L150xW45xH17mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC;SAA;C-tick	3 years
	SS30-12VF	<p>Input Voltage:198-264VAC Output Power:30W Constant Output Voltage:12VDC Load:0-30w Dimension:L154xW50xH14MM Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547 EMF&ERP According toEN62493; EN1194-2012</p>	CE;TUV;EMC	3 years
	SS30-24VF	<p>Input Voltage:198-264VAC Output Power:30W Constant Output Voltage:24VDC Load:0-30w Dimension:L154xW50xH14MM Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547 EMF&ERP According toEN62493; EN1194-2012</p>	CE;TUV;EMC	3 years





	SNP30-500IF	<p>Input Voltage:180-264VAC Output Power:30W Constant Output Current:500mA Load:15-30w Dimension:L159xW57.8xH18mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC;SAA;C-tick	3 years
	SNP30-700IF	<p>Input Voltage:180-264VAC Output Power:30W Constant Output Current:700mA Load:15-30w Dimension:L159xW57.8xH18mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC;SAA;C-tick	3 years
	SNP30-1050IF	<p>Input Voltage:180-264VAC Output Power:30W Constant Output Current:1050mA Load:15-30w Dimension:L159xW57.8xH18mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC;SAA;C-tick	3 years
	SNP30-1400IF	<p>Input Voltage:180-264VAC Output Power:30W Constant Output Current:1400mA Load:15-30w Dimension:L159xW57.8xH18mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC;SAA;C-tick	3 years
	SNP30-2100IF	<p>Input Voltage:180-264VAC Output Power:30W Constant Output Current:2100mA Load:15-30w Dimension:L159xW57.8xH18mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC;SAA;C-tick	3 years






	SNP40-12VF	<p>Input Voltage:180-264VAC Output Power:40W Constant Output Voltage:12VDC Load:0-40w Dimension:L159xW59xH18mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP40-24VF	<p>Input Voltage:180-264VAC Output Power:40W Constant Output Voltage:24VDC Load:0-40w Dimension:L159xW59xH18mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP40-500IF	<p>Input Voltage:180-264VAC Output Power:40W Constant Output Current:500mA Load:20-40w Dimension:L159xW59xH18mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP40-700IF	<p>Input Voltage:180-264VAC Output Power:40W Constant Output Current:700mA Load:20-40w Dimension:L159xW59xH18mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP40-1050IF	<p>Input Voltage:180-264VAC Output Power:40W Constant Output Current:1050mA Load:20-40w Dimension:L159xW59xH18mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years

	SNP40-1400IF	<p>Input Voltage:180-264VAC Output Power:40W Constant Output Current:1400mA Load:20-40w Dimension:L159xW59xH18mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP40-2100IF	<p>Input Voltage:180-264VAC Output Power:40W Constant Output Current:2100mA Load:20-40w Dimension:L159xW59xH18mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP50-12VF	<p>Input Voltage:180-264VAC Output Power:50W Constant Output Voltage:12VDC Load:0-50w Dimension:L185xW64xH22mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC;SAA;C-tick	3 years
	SNP50-24VF	<p>Input Voltage:180-264VAC Output Power:50W Constant Output Voltage:24VDC Load:0-50w Dimension:L185xW64xH22mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC;SAA;C-tick	3 years
	SNP50-12VF-1	<p>Input Voltage:180-264VAC Output Power:50W Constant Output Voltage:12VDC Load:0-50w Dimension:L159xW59xH18mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC;SAA;C-tick	3 years
	SNP50-24VF-1	<p>Input Voltage:180-264VAC Output Power:50W Constant Output Voltage:24VDC Load:0-50w Dimension:L159xW59xH18mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC;SAA;C-tick	3 years

	SNP50-500IF-1	Input Voltage:180-264VAC Output Power:50W Constant Output Current: 500mA Load:25-50w Dimension:L185xW64xH22mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547	CE;TUV;EMC	3 years
	SNP50-700IF-1	Input Voltage:180-264VAC Output Power:50W Constant Output Current: 700mA Load:25-50w Dimension:L185xW64xH22mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547	CE;TUV;EMC	3 years
	SNP50-950IF-1	Input Voltage:180-264VAC Output Power:50W Constant Output Current: 950mA Load:25-50w Dimension:L185xW64xH22mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547	CE;TUV;EMC	3 years
	SNP50-1050IF-1	Input Voltage:180-264VAC Output Power:50W Constant Output Current: 1050mA Load:25-50w Dimension:L185xW64xH22mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547	CE;TUV;EMC	3 years
	SNP50-1400IF-1	Input Voltage:180-264VAC Output Power:50W Constant Output Current: 1400mA Load:25-50w Dimension:L185xW64xH22mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547	CE;TUV;EMC	3 years
	SNP50-2100IF-1	Input Voltage:180-264VAC Output Power:50W Constant Output Current: 2100mA Load:25-50w Dimension:L185xW64xH22mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547	CE;TUV;EMC	3 years
	SNP60-12VF	Input Voltage:180-264VAC Output Power:60W Constant Output Voltage:12VDC Load:0-60w Dimension:L185xW64xH22mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547	CE;TUV;EMC	3 years

	SNP60-24VF	<p>Input Voltage:180-264VAC Output Power:60W Constant Output Voltage:24VDC Load:0-60w Dimension:L185xW64xH22mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SS60-12VF	<p>Input Voltage:180-264VAC Output Power:60W Constant Output Voltage:12VDC Load:0-60w Dimension:L159xW59xH18mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SS60-24VF	<p>Input Voltage:180-264VAC Output Power:60W Constant Output Voltage:24VDC Load:0-60w Dimension:L159xW59xH18mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP60-12VF-2	<p>Input Voltage:180-264VAC Output Power:60W Constant Output Voltage:12VDC Load:0-60w Dimension:L159xW59xH18mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP60-24VF-2	<p>Input Voltage:180-264VAC Output Power:60W Constant Output Voltage:24VDC Load:0-60w Dimension:L159xW59xH18mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP60-500F	<p>Input Voltage:180-264VAC Output Power:60W Constant Output Current: 500mA Load:30-60w Dimension:L185xW64xH22mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years

	SNP60-700IF	<p>Input Voltage:180-264VAC Output Power:60W Constant Output Current: 700mA Load:30-60w Dimension:L185xW64xH22mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP60-1050IF	<p>Input Voltage:180-264VAC Output Power:60W Constant Output Current: 1050mA Load:30-60w Dimension:L185xW64xH22mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP60-1400IF	<p>Input Voltage:180-264VAC Output Power:60W Constant Output Current:1400mA Load:30-60w Dimension:L185xW64xH22mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP60-2100IF	<p>Input Voltage:180-264VAC Output Power:60W Constant Output Current: 2100mA Load:30-60w Dimension:L185xW64xH22mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP75-12VF	<p>Input Voltage:180-264VAC Output Power:75W Constant Output Voltage:12VDC Load:0-75w Dimension:L159xW57.8xH18mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years



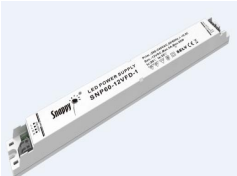
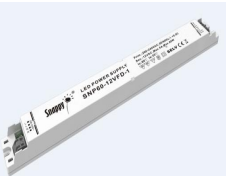
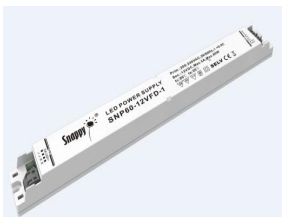
	SNP75-24VF	<p>Input Voltage:180-264VAC Output Power:75W Constant Output Voltage:24VDC Load:0-75w Dimension:L159xW57.8xH18mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP100-12VF	<p>Input Voltage:180-264VAC Output Power:100W Constant Output Voltage:12VDC Load:0-100W Dimension:L164xW56.4xH16.8MM Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP100-24VF	<p>Input Voltage:180-264VAC Output Power:100W Constant Output Voltage:24VDC Load:0-100W Dimension:L164xW56.4xH16.8MM Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP150-12VF	<p>Input Voltage:180-264VAC Output Power:132W Constant Output Voltage:12VDC Load:0-132W Dimension:L177xW56.4xH17.2MM Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP150-24VF	<p>Input Voltage:180-264VAC Output Power:150W Constant Output Voltage:24VDC Load:0-150W Dimension:L177xW56.4xH17.2MM Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years



Linear type-profile LED Drivers





	<p>SNP30-12VF-1</p>	<p>Input Voltage:180-264VAC Output Power:30W Constant Output Voltage:12VDC Load:0-30w Dimension:L251xW30xH16MM Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SNP30-24VF-1</p>	<p>Input Voltage:180-264VAC Output Power:30W Constant Output Voltage:24VDC Load:0-30w Dimension:L251xW30xH16MM Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SNP30-12VF-2</p>	<p>Input Voltage:180-264VAC Output Power:30W Constant Output Voltage:12VDC Load:0-30w Dimension:L251xW30xH16MM Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SNP30-24VF-2</p>	<p>Input Voltage:180-264VAC Output Power:30W Constant Output Voltage:24VDC Load:0-30w Dimension:L251xW30xH16MM Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SNP30-350IF-1</p>	<p>Input Voltage:180-264VAC Output Power:30W Constant Output current:350mA Load:15-30w Dimension:L251xW30xH16MM Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>






	SNP30-500IF-1	<p>Input Voltage:180-264VAC Output Power:30W Constant Output current :500mA Load:15-30w Dimension:L251xW30xH16MM Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP30-700IF-1	<p>Input Voltage:180-264VAC Output Power:30W Constant Output current:700mA Load:15-30w Dimension:L251xW30xH16MM Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP30-1050IF-1	<p>Input Voltage:180-264VAC Output Power:30W Constant Output current:1050mA Load:15-30w Dimension:L251xW30xH16MM Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP30-1400IF-1	<p>Input Voltage:180-264VAC Output Power:30W Constant Output current:1400mA Load:15-30w Dimension:L251xW30xH16MM Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP45-12VF-1	<p>Input Voltage:180-264VAC Output Power:45W Constant Output current:12VDC Load:0-45w Dimension:L251xW23.6xH16MM Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years




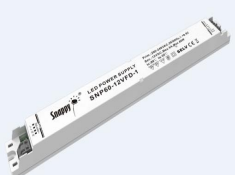
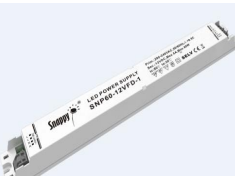
	SNP45-24VF-1	<p>Input Voltage:180-264VAC Output Power:45W Constant Output current:24VDC Load:0-45w Dimension:L251xW23.6xH16MM Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP60-12VF-1	<p>Input Voltage:180-264VAC Output Power:60W Constant Output Voltage:12VDC Load:0-60w Dimension:L304.6xW30xH16.7MM Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP60-24VF-1	<p>Input Voltage:180-264VAC Output Power:60W Constant Output Voltage:24VDC Load:0-60w Dimension:L304.6xW30xH16.7MM Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SL60-12VF	<p>Input Voltage:180-264VAC Output Power:60W Constant Output Voltage:12VDC Load:0-60w Dimension:L304.6xW30xH16.7MM Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SL60-24VF	<p>Input Voltage:180-264VAC Output Power:60W Constant Output Voltage:24VDC Load:0-60w Dimension:L304.6xW30xH16.7MM Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years

	SSL60-12VF	<p>Input Voltage:180-264VAC Output Power:60W Constant Output Voltage:12VDC Load:0-60w Dimension:L251xW30xH16MM Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547 EMF&ERP According toEN62493; EN1194-2012</p>	CE,TUV,UL	3 years
	SSL60-24VF	<p>Input Voltage:180-264VAC Output Power:60W Constant Output Voltage:24VDC Load:0-60w Dimension:L251xW30xH16MM Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547 EMF&ERP According toEN62493; EN1194-2012</p>	CE,TUV,UL	3 years
	SNP60-12VFB-1	<p>Input Voltage:180-264VAC Output Power:60W Constant Output Voltage:12VDC Load:0-60w Dimension:L302xW30xH16.75MM Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP60-24VFB-1	<p>Input Voltage:180-264VAC Output Power:60W Constant Output Voltage:24VDC Load:0-60w Dimension:L302xW30xH16.75MM Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP60-12VFD-1	<p>Input Voltage:180-264VAC Output Power:60W Constant Output Voltage:12VDC Load:0-60w Dimension:L302xW30xH16.75MM Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years



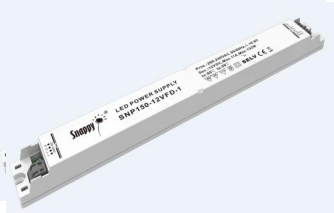

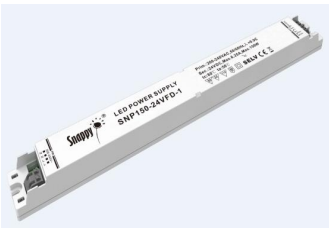
	<p>SNP60-24VFD-1</p>	<p>Input Voltage:180-264VAC Output Power:60W Constant Output Voltage:24VDC Load:0-60w Dimension:L302xW30xH16.75MM Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SNP60-12VFP-1</p>	<p>Input Voltage:180-264VAC Output Power:60W Constant Output Voltage:12VDC Load:0-60w IP66 Dimension:L304.6xW30xH17MM Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SNP60-24VFP-1</p>	<p>Input Voltage:180-264VAC Output Power:60W Constant Output Voltage:24VDC Load:0-60w IP66 Dimension:L304.6xW30xH17MM Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SNP60-12VF-1(UL)</p>	<p>Input Voltage:90-264VAC Output Power:60W Constant Output Voltage:12VDC Load:0-60W Dimension:L304.6xW30xH16.7MM Open Circuit;Short Circuit;Over Load;Over Heat Protection</p>	<p>UL</p>	<p>3 years</p>
	<p>SNP60-24VF-1(UL)</p>	<p>Input Voltage:90-264VAC Output Power:60W Constant Output Voltage:24VDC Load:0-60W Dimension:L304.6xW30xH16.7MM Open Circuit;Short Circuit;Over Load;Over Heat Protection</p>	<p>UL</p>	<p>3 years</p>






	SNP75-12VF-1	Input Voltage:180-264VAC Output Power:75W Constant Output Voltage:12VDC Load:0-75w Dimension:L304.6xW30xH16.7MM Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547	CE;TUV;EMC	3 years
	SNP75-24VF-1	Input Voltage:180-264VAC Output Power:75W Constant Output Voltage:24VDC Load:0-75w Dimension:L304.6xW30xH16.7MM Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547	CE;TUV;EMC	3 years
	SL75-12VF	Input Voltage:180-264VAC Output Power:75W Constant Output Voltage:12VDC Load:0-75w Dimension:L304.6xW30xH16.7MM Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547	CE;TUV;EMC	3 years
	SL75-24VF	Input Voltage:180-264VAC Output Power:75W Constant Output Voltage:24VDC Load:0-75w Dimension:L304.6xW30xH16.7MM Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547	CE;TUV;EMC	3 years
<p style="text-align: center;">Picture</p>	<p style="text-align: center;">Model</p>	<p style="text-align: center;">Description</p>	<p style="text-align: center;">Certificates</p>	<p style="text-align: center;">Warranty</p>




	SNP100-12VF-1	<p>Input Voltage:180-264VAC Output Power:100W Constant Output Voltage:12VDC Load:0-100W Dimension:L320.6xW30xH18MM Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP100-24VF-1	<p>Input Voltage:180-264VAC Output Power:100W Constant Output Voltage:24VDC Load:0-100W Dimension:L320.6xW30xH18MM Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP100-12VF-1(UL)	<p>Input Voltage:90-132VAC Output Power:100W Constant Output Voltage:12VDC Load:0-100w Dimension:L322.6xW30.1xH21.5MM Open Circuit;Short Circuit;Over Load;Over Heat Protection</p>	UL	3 years
	SNP100-24VF-1(UL)	<p>Input Voltage:90-132VAC Output Power:100W Constant Output Voltage:24VDC Load:0-100w Dimension:L322.6xW30.1xH21.5MM Open Circuit;Short Circuit;Over Load;Over Heat Protection</p>	UL	3 years
	SNP100-12VF-1S	<p>Input Voltage:180-264VAC Output Power:100W Constant Output Voltage:12VDC Load:0-100W Dimension:L320.6xW30xH18MM bigger terminal block Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years

	SNP100-24VF-1S	<p>Input Voltage:180-264VAC Output Power:100W Constant Output Voltage:24VDC Load:0-100W Dimension:L3204.6xW30xH18MM bigger terminal block Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SL100-24VF	<p>Input Voltage:180-264VAC Output Power:100W Constant Output Voltage:24VDC Load:0-100W Dimension:L3204.6xW30xH18MM Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SL100-48VF	<p>Input Voltage:180-264VAC Output Power:100W Constant Output Voltage:48VDC Load:0-100W Dimension:L3204.6xW30xH18MM Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP100-12VFB-1	<p>Input Voltage:180-264VAC Output Power:100W Constant Output Voltage:12VDC Load:0-100W Dimension:L319xW30xH18.2MM Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	
	SNP100-24VFB-1	<p>Input Voltage:180-264VAC Output Power:100W Constant Output Voltage:24VDC Load:0-100W Dimension:L319xW30xH18.2MM Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	

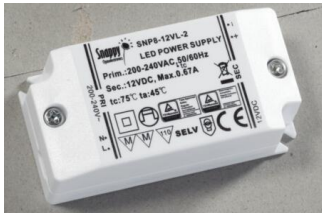
	SNP100-12VFD-1	<p>Input Voltage:180-264VAC Output Power:100W Constant Output Voltage:12VDC Load:0-100W Dimension:L319xW30xH18.2MM Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	
	SNP100-24VFD-1	<p>Input Voltage:180-264VAC Output Power:100W Constant Output Voltage:24VDC Load:0-100W Dimension:L319xW30xH18.2MM Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP100-12VFP-1	<p>Input Voltage:180-264VAC Output Power:100W Constant Output Voltage:12VDC Load:0-100W Dimension:L303.4xW30xH20MM Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP100-24VFP-1	<p>Input Voltage:180-264VAC Output Power:100W Constant Output Voltage:24VDC Load:0-100W Dimension:L303.4xW30xH20MM Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP150-12VF-1	<p>Input Voltage:180-264VAC Output Power:132W Constant Output Voltage:12VDC Load:0-100W Dimension:322.6*30.1*21.5mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years

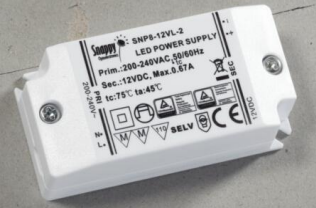

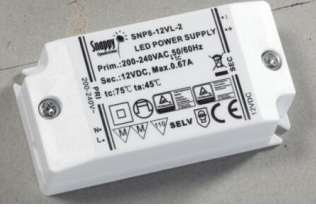
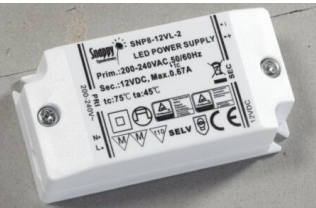
	SNP150-24VF-1	<p>Input Voltage:180-264VAC Output Power:150W Constant Output Voltage:24VDC Load:0-100W Dimension:322.6*30.1*21.5mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SL150-48VF-1	<p>Input Voltage:180-264VAC Output Power:150W Constant Output Voltage:48VDC Load:0-150w Dimension:L322.6xW30.1xH21.5MM Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547 EMF&ERP According toEN62493; EN1194-2012</p>	CE, TUV, UL	3 years
	SNP150-24VFB-1	<p>Input Voltage:180-264VAC Output Power:150W Constant Output Voltage:24VDC Load:0-150W Dimension:326*30.1*21.6mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP150-12VFD-1	<p>Input Voltage:180-264VAC Output Power:132W Constant Output Voltage:12VDC Load:0-132W Dimension:326*30*21.6mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP150-24VFD-1	<p>Input Voltage:180-264VAC Output Power:150W Constant Output Voltage:24VDC Load:0-150W Dimension:326*30*21.6mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years






	<p>SNP150-12VFP-1</p>	<p>Input Voltage:180-264VAC Output Power:132W Constant Output Voltage:12VDC Load:0-132W Dimension:322.6*30.1*21.5mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SNP150-24VFP-1</p>	<p>Input Voltage:180-264VAC Output Power:150W Constant Output Voltage:24VDC Load:0-100W Dimension:322.6*30.1*21.5mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SNP200-12VF-1</p>	<p>Input Voltage:180-264VAC Output Power:180W Constant Output Voltage:12VDC Load:0-180W Dimension:L356.4XW32.1XH22.3mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SNP200-24VF-1</p>	<p>Input Voltage:180-264VAC Output Power:200W Constant Output Voltage:24VDC Load:0-200W Dimension:L356.4XW32.1XH22.3mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SL200-24VF</p>	<p>Input Voltage:180-264VAC Output Power:240W Constant Output Voltage:24VDC Load:0-240W Dimension:322.6*30.1*21.5mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>






	SL200-48VF	Input Voltage:180-264VAC Output Power:240W Constant Output Voltage:48VDC Load:0-240W Dimension:322.6*30.1*21.5mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547	CE;TUV;EMC	3 years
	SL240-24VF	Input Voltage:180-264VAC Output Power:240W Constant Output Voltage:24VDC Load:0-240W Dimension:L356.4XW32.1XH22.3mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547	CE;TUV;EMC	3 years
	SL240-48VF	Input Voltage:180-264VAC Output Power:240W Constant Output Voltage:48VDC Load:0-240W Dimension:L356.4XW32.1XH22.3mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547	CE;TUV;EMC	3 years
Picture	Model	Description	Certificates	Warranty






Standard-size Indoor LED Drivers




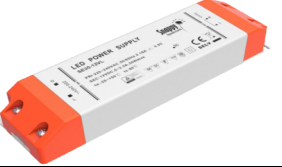

	SNP8-12VL-2	Input Voltage:200-240VAC Output Power:8W Constant Output Voltage:12VDC Load:0-8w PF>0.8 Dimension:L67XW33XH19.8 Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI According to EN55015 EMS According to EN61000-3-2;EN61000-3-3;EN61547	CE;TUV;EMC;	3 years
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	<p>SNP8-24VL-2</p>	<p>Input Voltage:200-240VAC Output Power:8W Constant Output Voltage:24VDC Load:0-8w PF>0.8 Dimension:L67XW33XH19.8 Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI According to EN55015 EMS According to EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;</p>	<p>3 years</p>
	<p>SNP8-350IL-2</p>	<p>Input Voltage:200-240VAC Output Power:8W Constant Output Current:350mA Load:2-8w PF>0.5 Dimension:L67XW33XH19.8 Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI According to EN55015 EMS According to EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;</p>	<p>3 years</p>
	<p>SNP8-500IL-2</p>	<p>Input Voltage:200-240VAC Output Power:8W Constant Output Current:500mA Load:2-8w PF>0.5 Dimension:L67XW33XH19.8 Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI According to EN55015 EMS According to EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;</p>	<p>3 years</p>
	<p>SNP8-700IL-2</p>	<p>Input Voltage:200-240VAC Output Power:8W Constant Output Current:700mA Load:2-8w PF>0.5 Dimension:L67XW33XH19.8 Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI According to EN55015 EMS According to EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;</p>	<p>3 years</p>





	<p>SNP8-12VL</p>	<p>Input Voltage:180-264VAC Output Power:8W Constant Output Voltage:12VDC Load:0-8w PF>0.8 Dimension:L94.5XW46.2XH19.5 Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI According to EN55015 EMS According to EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;</p>	<p>3 years</p>
	<p>SNP8-24VL</p>	<p>Input Voltage:180-264VAC Output Power:8W Constant Output Voltage:12VDC Load:0-8w PF>0.8 Dimension:L94.5XW46.2XH19.5 Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI According to EN55015 EMS According to EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;</p>	<p>3 years</p>
	<p>SNP8-350IL</p>	<p>Input Voltage:180-264VAC Output Power:8W Constant Output Current:350mA Load:4.2-8w PF>0.8 Dimension:L94.5XW46.2XH19.5 Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI According to EN55015 EMS According to EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;</p>	<p>3 years</p>
	<p>SNP8-500IL</p>	<p>Input Voltage:180-264VAC Output Power:8W Constant Output Current:500mA Load:4-8w PF>0.8 Dimension:L94.5XW46.2XH19.5 Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI According to EN55015 EMS According to EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;</p>	<p>3 years</p>
	<p>SNP8-700IL</p>	<p>Input Voltage:180-264VAC Output Power:8W Constant Output Current:700mA Load:4.2-8w PF>0.8 Dimension:L94.5XW46.2XH19.5 Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI According to EN55015 EMS According to EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;</p>	<p>3 years</p>

	<p>SNP8-12VL-1</p>	<p>Input Voltage:180-264VAC Output Power:8W Constant Output Voltage:12VDC Load:0-8w PF>0.5 Dimension:L94.5XW46.2XH19.5 Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI According to EN55015 EMS According to EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;</p>	<p>3 years</p>
	<p>SNP8-24VL-1</p>	<p>Input Voltage:180-264VAC Output Power:8W Constant Output Voltage:24VDC Load:0-8w PF>0.5 Dimension:L94.5XW46.2XH19.5 Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI According to EN55015 EMS According to EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;</p>	<p>3 years</p>
	<p>SNP8-350IL-1</p>	<p>Input Voltage:180-264VAC Output Power:8W Constant Output Current:350mA Load:4.2-8w PF>0.5 Dimension:L94.5XW46.2XH19.5 Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI According to EN55015 EMS According to EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;</p>	<p>3 years</p>
	<p>SNP8-500IL-1</p>	<p>Input Voltage:180-264VAC Output Power:8W Constant Output Current:500mA Load:4-8w PF>0.5 Dimension:L94.5XW46.2XH19.5 Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI According to EN55015 EMS According to EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;</p>	<p>3 years</p>
	<p>SNP8-700IL-1</p>	<p>Input Voltage:180-264VAC Output Power:8W Constant Output Current:700mA Load:4.2-8w PF>0.5 Dimension:L94.5XW46.2XH19.5 Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI According to EN55015 EMS According to EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;</p>	<p>3 years</p>

	<p>SNP15-12VL</p>	<p>Input Voltage:180-264VAC Output Power:15W Constant Output Voltage:12VDC Load:0-15w Dimension:L123xW45xH19mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI According to EN55015 EMS According to EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;SAA;C-tick</p>	<p>3 years</p>
	<p>SNP15-24VL</p>	<p>Input Voltage:180-264VAC Output Power:15W Constant Output Voltage:24VDC Load:0-15w Dimension:L123xW45xH19mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;SAA;C-tick</p>	<p>3 years</p>
	<p>SNP15-350IL</p>	<p>Input Voltage:180-264VAC Output Power:15W Constant Output Current:350mA Load:10.5-15w(7.5-15w optional) Dimension:L123xW45xH19mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;SAA;C-tick</p>	<p>3 years</p>
	<p>SNP15-700IL</p>	<p>Input Voltage:180-264VAC Output Power:15W Constant Output Current:700mA Load:10.5-15w(7.5-15w optional) Dimension:L123xW45xH19mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;SAA;C-tick</p>	<p>3 years</p>
	<p>SNP20-12VL</p>	<p>Input Voltage:180-264VAC Output Power:20W Constant Output Voltage:12VDC Load:0-20w Dimension:L142xW46xH23mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;SAA;C-tick</p>	<p>3 years</p>
	<p>SNP20-24VL</p>	<p>Input Voltage:180-264VAC Output Power:20W Constant Output Voltage:24VDC Load:0-20w Dimension:L142xW46xH23mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;SAA;C-tick</p>	<p>3 years</p>


Picture	Model	Description	Certificates	Warranty
	SNP30-12VL-1	Input Voltage:180-264VAC Output Power:30W Constant Output Voltage:12VDC Load:0-30w Dimension:L170xW52xH24mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547	CE;TUV;EMC;SAA;C-tick	3 years
	SNP30-24VL-1	Input Voltage:180-264VAC Output Power:30W Constant Output Voltage:24VDC Load:0-30w Dimension:L170xW52xH24mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547	CE;TUV;EMC;SAA;C-tick	3 years
	SE30-12VL	Input Voltage:180-264VAC Output Power:30W Constant Output Voltage:12VDC Load:0-30w Dimension:149*40.4*26.7mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547	CE;TUV;EMC;SAA;C-tick	3 years
	SE30-24VL	Input Voltage:180-264VAC Output Power:30W Constant Output Voltage:24VDC Load:0-30w Dimension:149*40.4*26.7mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547	CE;TUV;EMC;SAA;C-tick	3 years
	SE60-12VL	Input Voltage:180-264VAC Output Power:60W Constant Output Voltage:12VDC Load:0-60w Dimension:170*44.5*28.2mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547	CE;TUV;EMC	3 years


	SE60-24VL	<p>Input Voltage:180-264VAC Output Power:60W Constant Output Voltage:24VDC Load:0-60w Dimension:170*44.5*28.2mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP75-12VL-A	<p>Input Voltage:180-264VAC Output Power:75W Constant Output Voltage:12VDC Load:0-75w Dimension:L200xW63xH30mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC;	3 years
	SNP75-24VL-A	<p>Input Voltage:180-264VAC Output Power:75W Constant Output Voltage:24VDC Load:0-75w Dimension:L200xW63xH30mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC;	3 years
	SNP75-12VL-E	<p>Input Voltage:200-240Vac Output Power:70W Constant Output Voltage:12VDC Load:0-70w Dimension:L170xW44.5xH28.2mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC;	3 years
	SNP75-24VL-E	<p>Input Voltage:200-240Vac Output Power:75W Constant Output Voltage:24VDC Load:0-75w Dimension:L170xW44.5xH28.2mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC;	3 years





	SE100-12VL	Input Voltage:180-264V Output Power:100W Constant Output Voltage:12VDC Load:0-100w Dimension:179.4*62.5*30.6mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547	TUV,CE,EMC	3 years
	SE100-24VL	Input Voltage:100-240VAC Output Power:100W Constant Output Voltage:24VDC Load:0-100w Dimension:179.4*62.5*30.6mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547	TUV,CE,EMC	3 years
	SE150-12VL	Input Voltage:200-240VAC Output Power:132W Constant Output Voltage:12VDC Load:0-132W Dimension:179.4*62.5*30.6mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547	TUV,CE,EMC	3 years
	SE150-24VL	Input Voltage:200-240VAC Output Power:150W Constant Output Voltage:24VDC Load:0-150w Dimension:179.4*62.5*30.6mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547	TUV,CE,EMC	3 years
Picture	Model	Description	Certificates	Warranty


	<p>SNP100-12VL(UE)</p>	<p>Input Voltage:100-240VAC Output Power:100W Constant Output Voltage:12VDC Load:0-100w Dimension:L180XW65.5XH31.2mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>TUV,CE,EMC</p>	<p>3 years</p>
	<p>SNP100-24VL(UE)</p>	<p>Input Voltage:100-240VAC Output Power:100W Constant Output Voltage:24VDC Load:0-100w Dimension:L180XW65.5XH31.2mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>TUV,CE,EMC</p>	<p>3 years</p>
	<p>SNP100-12VL-E</p>	<p>Input Voltage:180-264V Output Power:100W Constant Output Voltage:12VDC Load:0-100w Dimension:L180XW65.5XH31.2mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>TUV,CE,EMC</p>	<p>3 years</p>
	<p>SNP100-24VL-E</p>	<p>Input Voltage:180-264V Output Power:100W Constant Output Voltage:24VDC Load:0-100w Dimension:L180XW65.5XH31.2mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>TUV,CE,EMC</p>	<p>3 years</p>
	<p>SNP100-36VL(UE)</p>	<p>Input Voltage:100-240VAC Output Power:100W Constant Output Voltage:36VDC Load:0-100w Dimension:L180XW65.5XH31.2mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>TUV,CE,EMC</p>	<p>3 years</p>





	<p>SNP150-12VL</p>	<p>Input Voltage:200-240VAC Output Power:132W Constant Output Voltage:12VDC Load:0-132W Dimension:L180XW65.5XH31.2mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>TUV,CE,EMC</p>	<p>3 years</p>
	<p>SNP150-24VL</p>	<p>Input Voltage:200-240VAC Output Power:150W Constant Output Voltage:24VDC Load:0-150w Dimension:L180XW65.5XH31.2mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>TUV,CE,EMC</p>	<p>3 years</p>
	<p>SNP200-12VL</p>	<p>Input Voltage:200-240VAC Output Power:180W Constant Output Voltage:12VDC Load:0-180W Dimension:L180XW65.5XH31.2mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>TUV,CE,EMC</p>	<p>3 years</p>
	<p>SNP200-24VL</p>	<p>Input Voltage:200-240VAC Output Power:150W Constant Output Voltage:24VDC Load:0-180w Dimension:L180XW65.5XH31.2mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>TUV,CE,EMC</p>	<p>3 years</p>
	<p>SNP250-12VL</p>	<p>Input Voltage:200-240VAC Output Power:216W Constant Output Voltage:12VDC Load:0-216w Dimension:L195XW67.1XH31.2mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;</p>	<p>3 years</p>

	<p>SNP250-24VL</p>	<p>Input Voltage:200-240VAC Output Power:250W Constant Output Voltage:24VDC Load:0-250w Dimension:L195XW67.1XH31.2mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;</p>	<p>3 years</p>
	<p>SNP320-12VL</p>	<p>Input Voltage:200-240VAC Output Power:260W Constant Output Voltage:12VDC Load:0-260W Dimension:L215XW77.5XH35mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;</p>	<p>3 years</p>
	<p>SNP320-24VL</p>	<p>Input Voltage:200-240VAC Output Power:320W Constant Output Voltage:24VDC Load:0-320W Dimension:L215XW77.5XH35mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;</p>	<p>3 years</p>
<p>Plug-in led drivers</p>				
	<p>SNP8-12VLW</p>	<p>Input Voltage:180-264VAC Output Power:8W Constant Output Voltage:12VDC Load:0-8w Dimension:59.7X53.4X20mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;</p>	<p>3 years</p>


	SNP8-24VLW	<p>Input Voltage:180-264VAC Output Power:8W Constant Output Voltage:24VDC Load:0-8w Dimension:59.7X53.4X20mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC;	3 years
	SNP8-350ILW	<p>Input Voltage:180-264VAC Output Power:8W Constant Output Current:12VDC Load:3-8w Dimension:59.7X53.4X20mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC;	3 years
	SNP8-500ILW	<p>Input Voltage:180-264VAC Output Power:8W Constant Output Current:12VDC Load:3-8w Dimension:59.7X53.4X20mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC;	3 years
	SNP8-700ILW	<p>Input Voltage:180-264VAC Output Power:8W Constant Output Current:12VDC Load:3-8w Dimension:59.7X53.4X20mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC;	3 years
	SNP12-12VLW	<p>Input Voltage:180-264VAC Output Power:12W Constant Output Voltage:12VDC Load:0-12w Dimension:L77.5XW58.2XH22.4 Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC;	3 years



	<p>SNP12-24VLW</p>	<p>Input Voltage:180-264VAC Output Power:12W Constant Output Voltage:24VDC Load:0-12w Dimension:L77.5XW58.2XH22.4 Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;</p>	<p>3 years</p>
	<p>SNP12-350ILW</p>	<p>Input Voltage:180-264VAC Output Power:12W Constant Output Current:350mA Load:0-12w Dimension:L77.5XW58.2XH22.4 Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;</p>	<p>3 years</p>
	<p>SNP12-500ILW</p>	<p>Input Voltage:180-264VAC Output Power:12W Constant Output Current:500mA Load:0-12w Dimension:L77.5XW58.2XH22.4 Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;</p>	<p>3 years</p>
	<p>SNP12-700ILW</p>	<p>Input Voltage:180-264VAC Output Power:12W Constant Output Current:700mA Load:0-12w Dimension:L77.5XW58.2XH22.4 Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;</p>	<p>3 years</p>

	<p>SNP15-12VLW</p>	<p>Input Voltage:180-264VAC Output Power:15W Constant Output Voltage:12VDC Load:0-15w Dimension:L75XW34XH25 Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;</p>	<p>3 years</p>
	<p>SNP15-24VLW</p>	<p>Input Voltage:180-264VAC Output Power:15W Constant Output Voltage:24VDC Load:0-15w Dimension:L75XW34XH25 Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;</p>	<p>3 years</p>
	<p>SNP15-350ILW</p>	<p>Input Voltage:180-264VAC Output Power:15W Constant Output Current:350mA Load:6-15w Dimension:L75XW34XH25 Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;</p>	<p>3 years</p>
	<p>SNP15-500ILW</p>	<p>Input Voltage:180-264VAC Output Power:15W Constant Output Current:500mA Load:6-15w Dimension:L75XW34XH25 Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;</p>	<p>3 years</p>
	<p>SNP15-700ILW</p>	<p>Input Voltage:180-264VAC Output Power:15W Constant Output Current:700mA Load:6-15w Dimension:L75XW34XH25 Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;</p>	<p>3 years</p>






	<p>SNP24-12VLW</p>	<p>Input Voltage:180-264VAC Output Power:24 Constant Output Voltage:12VDC Load:0-24w Dimension:L91.5XW64.2XH27.7 Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;</p>	<p>3 years</p>
	<p>SNP24-24VLW</p>	<p>Input Voltage:180-264VAC Output Power:24W Constant Output Voltage:24VDC Load:0-24w Dimension:L91.5XW64.2XH27.7 Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;</p>	<p>3 years</p>
	<p>SNP24-350ILW</p>	<p>Input Voltage:180-264VAC Output Power:24W Constant Output Current:350mA Load:12-24w Dimension:L91.5XW64.2XH27.7 Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;</p>	<p>3 years</p>
	<p>SNP24-500ILW</p>	<p>Input Voltage:180-264VAC Output Power:24W Constant Output Current:500mA Load:12-24w Dimension:L91.5XW64.2XH27.7 Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;</p>	<p>3 years</p>

	SNP24-700ILW	<p>Input Voltage:180-264VAC Output Power:24W Constant Output Current:700mA Load:12-24w Dimension:L91.5XW64.2XH27.7 Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC;	3 years
Picture	Model	Description	Certificates	Warranty
Water proof led drivers				
IP44 for bathromm and kitchen				
	SNP6-12VFP	<p>Input Voltage::180-264VAC Output Power:6W Constant Output Voltage:12VDC Load:0-6w Dimension:L132xW52xH12mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP6-24VFP	<p>Input Voltage::180-264VAC Output Power:6W Constant Output Voltage:24VDC Load:0-6w Dimension:L132xW52xH12mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP6-350IFP	<p>Input Voltage:180-264VAC Output Power:6W Constant Output Current:350mA Load:0-6w Dimension:L132xW52xH12mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years





	SNP6-700IFP	<p>Input Voltage:180-264VAC Output Power:6W Constant Output Current:700mA Load:0-6w Dimension:L132xW52xH12mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP12-12VFP	<p>Input Voltage:180-264VAC Output Power:12W Constant Output Voltage:12VDC Load:0-12w Dimension:L132xW52xH12mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP12-24VFP	<p>Input Voltage:180-264VAC Output Power:12W Constant Output Voltage:24VDC Load:0-12w Dimension:L132xW52xH12mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP12-350IFP	<p>Input Voltage:180-264VAC Output Power:12W Constant Output Current:350mA Load:0-12w Dimension:L132xW52xH12mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP12-700IFP	<p>Input Voltage:180-264VAC Output Power:12W Constant Output Current:700mA Load:0-12w Dimension:L132xW52xH12mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP15-12VFP	<p>Input Voltage:180-264VAC Output Power:15W Constant Output Voltage:12VDC Load:0-15w Dimension:L130xW41.5xH14.9mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years

	SNP15-24VFP	Input Voltage:180-264VAC Output Power:15W Constant Output Voltage:24VDC Load:0-15w Dimension:L130xW41.5xH14.9mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547	CE;TUV;EMC	3 years
	SNP15-350IFP	Input Voltage:180-264VAC Output Power:15W Constant Output Current:350mA Load:7.5-15W Dimension:L130xW41.5xH14.9mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547	CE;TUV;EMC	3 years
	SNP15-500IFP	Input Voltage:180-264VAC Output Power:15W Constant Output Current:350mA Load:7.5-15W Dimension:L130xW41.5xH14.9mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547	CE;TUV;EMC	3 years
	SNP15-700IFP	Input Voltage:180-264VAC Output Power:15W Constant Output Current:700mA Load:7.5-15W Dimension:L130xW41.5xH14.9mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547	CE;TUV;EMC	3 years
	SNP20-12VFP	Input Voltage:180-264VAC Output Power:20W Constant Output Voltage:12VDC Load:0-20w Dimension:L132xW52xH12mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547	CE;TUV;EMC	3 years
	SNP20-24VFP	Input Voltage:180-264VAC Output Power:20W Constant Output Voltage:24VDC Load:0-20w Dimension:L132xW52xH12mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547	CE;TUV;EMC	3 years

	SNP30-12VFP	<p>Input Voltage:180-264VAC Output Power:30W Constant Output Voltage:12VDC Load:0-30W Dimension:L130xW41.5xH14.9mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP30-24VFP	<p>Input Voltage:180-264VAC Output Power:30W Constant Output Voltage:24VDC Load:0-30W Dimension:L130xW41.5xH14.9mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP60-12VFP	<p>Input Voltage:180-264VAC Output Power:60W Constant Output Voltage:12VDC Load:0-60w Dimension:L172xW59.5xH18.5mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP60-24VFP	<p>Input Voltage:180-264VAC Output Power:60W Constant Output Voltage:24VDC Load:0-60w Dimension:L172xW59.5xH18.5mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP75-12VFP	<p>Input Voltage:180-264VAC Output Power:75W Constant Output Voltage:12VDC Load:0-75w Dimension:L172xW59.5xH18.5mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP75-24VFP	<p>Input Voltage:180-264VAC Output Power:75W Constant Output Voltage:24VDC Load:0-75w Dimension:L172xW59.5xH18.5mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years

	SNP100-12VFP	<p>Input Voltage:180-264VAC Output Power:100W Constant Output Voltage:12VDC Load:0-100W Dimension:L167.5xW58xH17.5MM Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP100-24VFP	<p>Input Voltage:180-264VAC Output Power:100W Constant Output Voltage:24VDC Load:0-100W Dimension:L167.5xW58xH17.5MM Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
<p>IP66</p>				
	SNP4-350ILP	<p>Input Voltage:100-240VAC Output Power:4W Constant Output Current:350mA Load:1.1-4.2w Dimension::L38xW30xH23.5mm Waterproof Grade IP66 Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP4-500ILP	<p>Input Voltage:100-240VAC Output Power:4W Constant Output Current:500mA Load:1.5-4.75w Dimension::L38xW30xH23.5mm Waterproof Grade IP66 Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
	SNP4-700ILP	<p>Input Voltage:100-240VAC Output Power:4W Constant Output Current:700mA Load:2.1-4.2w Dimension::L38xW30xH23.5mm Waterproof Grade IP66 Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years

Triac Dimmable LED drivers CV and CC

	<p>SNP10-350ILT</p>	<p>input Voltage:180V-264V Output Power:10W Constant Output Current:350mA Load:6-10w PF:0.8 Dimension:L123.7xW45.7xH20.2mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;SAA;C-tick</p>	<p>3 years</p>
	<p>SNP10-450ILT</p>	<p>input Voltage:180V-264V Output Power:10W Constant Output Current:450mA Load:8-10w PF:0.85 Dimension:L123.7xW45.7xH20.2mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;SAA;C-tick</p>	<p>3 years</p>
	<p>SNP15-350ILT-1</p>	<p>Input Voltage:180V-264V Output Power:15W Constant Output Current:350mA Load:10-15w PF:0.9 Dimension:L123.7xW45.7xH20.2mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;SAA;C-tick</p>	<p>3 years</p>
	<p>SNP15-700ILT-1</p>	<p>Input Voltage:180V-264V Output Power:15W Constant Output Current:700mA Load:10-15w PF:0.9 Dimension:L123.7xW45.7xH20.2mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;SAA;C-tick</p>	<p>3 years</p>



<p>SP15-350ILT</p>	<p>Input Voltage:220V-240V Output Power:15W Constant Output Current:350mA Load:7.5-15w PF:≥0.9 Dimension:L123xW44.6xH19.2mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;SAA;C-tick</p>	<p>3 years</p>
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<p>SP15-500ILT</p>	<p>Input Voltage:220V-240V Output Power:15W Constant Output Current:500mA Load:7.5-15w PF:≥0.9 Dimension:L123xW44.6xH19.2mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;SAA;C-tick</p>	<p>3 years</p>
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<p>SP15-700ILT</p>	<p>Input Voltage:220V-240V Output Power:15W Constant Output Current:700mA Load:7.5-15w PF:≥0.9 Dimension:L123xW44.6xH19.2mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;SAA;C-tick</p>	<p>3 years</p>
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<p>SNP18-700ILT</p>	<p>input Voltage:198V-264V Output Power:18W Constant Output Current:700mA Load:15-18w PF:0.9 Dimension:L142xW46xH23mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;SAA;C-tick</p>	<p>3 years</p>
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SP18-500ILT	<p>input Voltage:220V-240V Output Power:18W Constant Output Current:5000mA Load:9-18w PF:0.9 Dimension:L147.8xW46xH23mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC;SAA;C-tick	3 years
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



SP18-700ILT	<p>input Voltage:220V-240V Output Power:18W Constant Output Current:700mA Load:9-18w PF:0.9 Dimension:L147.8xW46xH23mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC;SAA;C-tick	3 years
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



SP24-350ILT	<p>input Voltage:220V-240V Output Power:24W Constant Output Current:350mA Load:12-24w PF:0.95 Dimension:L157xW35.2xH23.5mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
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


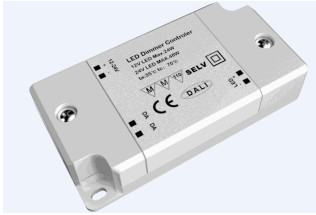






SP24-500ILT	<p>input Voltage:220V-240V Output Power:24W Constant Output Current:500mA Load:12-24w PF:0.95 Dimension:L157xW35.2xH23.5mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	3 years
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



	<p>SP24-700ILT</p>	<p>input Voltage:220V-240V Output Power:24W Constant Output Current:700mA Load:12-24w PF:0.95 Dimension:L157xW35.2xH23.5mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SP24-1050ILT</p>	<p>input Voltage:220V-240V Output Power:24W Constant Output Current:1050mA Load:12-24w PF:0.95 Dimension:L157xW35.2xH23.5mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SP36-350ILT</p>	<p>input Voltage:220V-240V Output Power:36W Constant Output Current:350mA Load:15-30w PF:0.95 Dimension:L167xW41xH29mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SP36-500ILT</p>	<p>input Voltage:220V-240V Output Power:36W Constant Output Current:500mA Load:18-36w PF:0.95 Dimension:L167xW41xH29mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>


	<p>SP36-700ILT</p>	<p>input Voltage:220V-240V Output Power:36W Constant Output Current:700mA Load:18-36w PF:0.95 Dimension:L167xW41xH29mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SP36-1050ILT</p>	<p>input Voltage:220V-240V Output Power:36W Constant Output Current:1050mA Load:18-36w PF:0.95 Dimension:L167xW41xH29mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SP30-12VFT</p>	<p>input Voltage:220V-240V Output Power:30W Constant voltage output: 12VDC Load:0-30w PF:0.9 Dimension:L158xW45.8xH18.3mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SP30-24VFT</p>	<p>input Voltage:220V-240V Output Power:30W Constant voltage output: 24VDC Load:0-30w PF:0.9 Dimension:L158xW45.8xH18.3mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SP50-12VFT</p>	<p>Input Voltage:180-264VAC Output Power:50W Constant Output current:12VDC Load:12-50W Dimension 177X57.8X21.8mm Triac dimmable Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>


	<p>SP50-24VFT</p>	<p>Input Voltage:180-264VAC Output Power:50W Constant Output current:24VDC Load:12-50W Dimension: 177X57.8X21.8mm Triac dimmable Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SP75-12VLT</p>	<p>Input Voltage:180-264VAC Output Power:75W Constant Output current:12VDC Load:24-75W Dimension:170.4mm*56.5mm*31mm Triac dimmable Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SP75-24VLT</p>	<p>Input Voltage:180-264VAC Output Power:75W Constant Output current:24VDC Load:24-75W Dimension: 170.4mm*56.5mm*31mm Triac dimmable Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SP100-12VLT</p>	<p>Input Voltage:180-264VAC Output Power:100W Constant Output current:12VDC Load:30-100W Dimension:200.8mm*63mm*30mm Triac dimmable Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>





	<p>SP100-24VLT</p>	<p>Input Voltage:180-264VAC Output Power:100W Constant Output current:24VDC Load:30-100W Dimension: 200.8mm*63mm*30mm Triac dimmable Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SP150-12VLT</p>	<p>Input Voltage:180-264VAC Output Power:150W Constant Output current:12VDC Load:30-132W Dimension:195mm*67.1mm*31.2mm Triac dimmable Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SP150-24VLT</p>	<p>Input Voltage:180-264VAC Output Power:150W Constant Output current:24VDC Load:30-150W Dimension: 195mm*67.1mm*31.2mm Triac dimmable Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SDA-01</p>	<p>input Voltage:12-24V 150W,DALI or Push dimming Output Power:150W Constant voltage output: 12-24VDC Load:150w DALI CONTROLLER Dimension:L78xW39.8xH16mm Short Circuit;Over current Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547 DALI standard (IEC 62386-101, 102, 207)</p>	<p>CE</p>	<p>5 years</p>
<p>SPH led drivers</p>				
<p>Suitable for outdoor use(A-IP65,B-IP67(Dimmable))</p>				


	<p>SPH40- 12A/15A/24A/36A/48A</p>	<p>Input Voltage:90-305VAC Output Power:40W Constant Output Voltage:12/15/24/36/48VDC Load:0-40w Dimension:L157xW52.9xH36.5mm PF: >0.95 Body: Metal Body By Waterproof Grade IP65 Open Circuit; Short Circuit; Over Load; Over Heat Protection Safety According to EN61347-1, EN61347-2-13 EMI&EMS According to EN55015; EN61000-3-2; EN61000-3-3; EN61547 A series: Output current and voltage is adjustable</p>	<p>CE;TUV;EMC;SAA;C-tick</p>	<p>5 years</p>
	<p>SPH40- 12B/15B/24B/36B/48B</p>	<p>Input Voltage:90-305VAC Output Power:40W Constant Output Voltage:12/15/24/36/48VDC Load:0-40w Dimension:L157xW52.9xH36.5mm PF: >0.95 Body: Metal Body By Waterproof Grade IP65 Open Circuit; Short Circuit; Over Load; Over Heat Protection Safety According to EN61347-1, EN61347-2-13 EMI&EMS According to EN55015; EN61000-3-2; EN61000-3-3; EN61547 B series: Three in one dimming function (1-10Vdc, PWM signal or resistance)</p>	<p>CE;TUV;EMC;SAA;C-tick</p>	<p>5 years</p>
	<p>SPH60- 12A/15A/24A/36A/48A</p>	<p>Input Voltage:90-305VAC Output Power:60W Constant Output Voltage:12/15/24/36/48VDC Load:0-60w Dimension:L172xW52.9xH36.5mm PF: >0.95 Body: Metal Body By Waterproof Grade IP65 Open Circuit; Short Circuit; Over Load; Over Heat Protection Safety According to EN61347-1, EN61347-2-13 EMI&EMS According to EN55015; EN61000-3-2; EN61000-3-3; EN61547 A series: Output current and voltage is adjustable</p>	<p>CE;TUV;EMC;SAA;C-tick,</p>	<p>5 years</p>
	<p>SPH60- 12B/15B/24B/36B/48B</p>	<p>Input Voltage:90-305VAC Output Power:60W Constant Output Voltage:12/15/24/36/48VDC Load:0-60w Dimension:L172xW52.9xH36.5mm PF: >0.95 Body: Metal Body By Waterproof Grade IP65 Open Circuit; Short Circuit; Over Load; Over Heat Protection Safety According to EN61347-1, EN61347-2-13 EMI&EMS According to EN55015; EN61000-3-2; EN61000-3-3; EN61547 B series: Three in one dimming function (1-10Vdc, PWM signal or resistance)</p>	<p>CE;TUV;EMC;SAA;C-tick</p>	<p>5 years</p>

	<p>SPH80- 12A/15A/24A/36A/48A</p>	<p>Input Voltage:90-305VAC Output Power:80W Constant Output Voltage:12/15/24/36/48VDC Load:0-80w Dimension:L172.4xW61.5xH36.5mm PF: >0.95 Body: Metal Body By Waterproof Grade IP65 Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547 A series:Output current and voltage is adjustable</p>	<p>CE;TUV;EMC;SAA;C-tick,UL</p>	<p>5 years</p>
	<p>SPH80- 12B/15B/24B/36B/48B</p>	<p>Input Voltage:90-305VAC Output Power:80W Constant Output Voltage:12/15/24/36/48VDC Load:0-80w Dimension:L172.4xW61.5xH36.5mm PF: >0.95 Body: Metal Body By Waterproof Grade IP65 Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547 B series:Three in one dimming function (1-10Vdc,PWM signal or resistance)</p>	<p>CE;TUV;EMC;SAA;C-tick,UL</p>	<p>5 years</p>
	<p>SPH100- 12A/15A/24A/36A/48A</p>	<p>Input Voltage:90-305VAC Output Power:100W Constant Output Voltage:12/15/24/36/48VDC Load:0-100w Dimension:L190xW61.5xH36.5mm PF: >0.95 Body: Metal Body By Waterproof Grade IP65 Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547 A Series: Output current and voltage is adjustable,build in active PFC function</p>	<p>CE;TUV;EMC;SAA;C-tick,PSE,UL</p>	<p>5 years</p>
	<p>SPH100- 12B/15B/24B/36B/48B</p>	<p>Input Voltage:90-305VAC Output Power:100W Constant Output Voltage:12/15/24/36/48VDC Load:0-100w Dimension:L190xW61.5xH36.5mm PF: >0.95 Body: Metal Body By Waterproof Grade IP65 Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547 B Series: Three in one dimming function(1-10Vdc,PWM signal or resistance,build in active PFC function</p>	<p>CE;TUV;EMC;SAA;C-tick,PSE,UL</p>	<p>5 years</p>



	<p>SPH150- 12A/15A/24A/36A/48A</p>	<p>Input Voltage:90-305VAC Output Power:150W Constant Output Voltage:12/15/24/36/48VDC Load:0-150w Dimension:L220.8xW61.5xH36.5mm PF: >0.95 Body: Metal Body By Waterproof Grade IP65 Open Circuit; Short Circuit; Over Load; Over Heat Protection Safety According to EN61347-1, EN61347-2-13 EMI&EMS According to EN55015; EN61000-3-2; EN61000-3-3; EN61547 A Series: Output current and voltage is adjustable, build in active PFC function</p>	<p>CE;TUV;EMC;SAA;C-tick,PSE,UL</p>	<p>5 years</p>
	<p>SPH150- 12B/15B/24B/36B/48B</p>	<p>Input Voltage:90-305VAC Output Power:150W Constant Output Voltage:12/15/24/36/48VDC Load:0-150w Dimension:L190xW61.5xH36.5mm PF: >0.95 Body: Metal Body By Waterproof Grade IP65 Open Circuit; Short Circuit; Over Load; Over Heat Protection Safety According to EN61347-1, EN61347-2-13 EMI&EMS According to EN55015; EN61000-3-2; EN61000-3-3; EN61547 B Series: Three in one dimming function(1-10Vdc, PWM signal or resistance, build in active PFC function</p>	<p>CE;TUV;EMC;SAA;C-tick,PSE,UL</p>	<p>5 years</p>
	<p>SPH185- 12/15/24/36/48A</p>	<p>Input Voltage:90-305VAC Output Power:185W Constant Output Voltage:12/15/24/36/48 VDC Load:0-185W 12V:168W Dimension:L195xW73.5xH37mm PF:>0.92 Body: Metal body by Waterproof Grade IP65 Short circuit / Overload / Over voltage/ Over temperature Safety According to EN61347-1, EN61347-2-13 EMI&EMS According to EN55015; EN61000-3-2; EN61000-3-3; EN61547</p>	<p>CE;TUV;EMC,SAA, C-tick,PSE,UL</p>	<p>5 years</p>
	<p>SPH185- 12/15/24/36/48B</p>	<p>Input Voltage:90-305VAC Output Power:185W Constant Output Voltage:12/15/24/36/48 VDC Load:0-185W 12V:168W Dimension:L195xW73.5xH37mm PF:>0.92 Body: Metal body by Waterproof Grade IP67 Short circuit / Overload / Over voltage/ Over temperature Safety According to EN61347-1, EN61347-2-13 EMI&EMS According to EN55015; EN61000-3-2; EN61000-3-3; EN61547</p>	<p>CE;TUV;EMC,SAA, C-tick,PSE,UL</p>	<p>5 years</p>

	<p>SPH250- 12/15/24/36/48A</p>	<p>Input Voltage::90-305VAC Output Power:250W Constant Output Voltage:12/15/24/36/48 VDC Load:0-250W 12V:216W Dimension:L225.2xW73.5xH38mm PF:>0.92 Body: Metal body by Waterproof Grade IP65 Short circuit / Overload / Over voltage/ Over temperature Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC,SAA, C-tick,PSE,UL</p>	<p>5 years</p>
	<p>SPH250- 12/15/24/36/48B</p>	<p>Input Voltage::90-305VAC Output Power:250W Constant Output Voltage:12/15/24/36/48 VDC Load:0-250W 12V:216W Dimension:L225.2xW73.5xH38mm PF:>0.92 Body: Metal body by Waterproof Grade IP67 Short circuit / Overload / Over voltage/ Over temperature Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC,SAA, C-tick,PSE,UL</p>	<p>5 years</p>
	<p>SPH320- 12/15/24/36/48/54A</p>	<p>Input Voltage::90-305VAC Output Power:320W Constant Output Voltage:12/15/24/36/48/54 VDC Load:0-320W 12V:264W Dimension:L246xW84xH41.4mm PF:>0.92 Body: Metal body by Waterproof Grade IP65 Short circuit / Overload / Over voltage/ Over temperature Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC,SAA, C-tick,PSE,UL</p>	<p>5 years</p>
	<p>SPH320- 12/15/24/36/48/54B</p>	<p>Input Voltage::90-305VAC Output Power:320W Constant Output Voltage:12/15/24/36/48/54 VDC Load:0-320W 12V:264W Dimension:L246xW84xH41.4mm PF:>0.92 Body: Metal body by Waterproof Grade IP67 Short circuit / Overload / Over voltage/ Over temperature Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC,SAA, C-tick,PSE,UL</p>	<p>5 years</p>





	<p>SPH480- 12/15/24/36/48A</p>	<p>Input Voltage::90-305VAC Output Power:480W Constant Output Voltage:12/15/24/36/48/54VDC Load:0-480W Dimension:L246xW84xH41.4mm PF:>0.92 Body: Metal body by Waterproof Grade IP65 Short circuit / Overload / Over voltage/ Over temperature Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC,SAA, C-tick,PSE,UL</p>	<p>5 years</p>
	<p>SPH480- 12/15/24/36/48B</p>	<p>Input Voltage::90-305VAC Output Power:480W Constant Output Voltage:12/15/24/36/48 VDC Load:0-480W Dimension:L246xW84xH41.4mm PF:>0.92 Body: Metal body by Waterproof Grade IP67 Short circuit / Overload / Over voltage/ Over temperature Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC,SAA, C-tick,PSE,UL</p>	<p>5 years</p>
	<p>SPH600- 12/15/24/36/48A</p>	<p>Input Voltage::90-305VAC Output Power:600W Constant Output Voltage:12/15/24/36/48/54VDC Load:0-600W Dimension:L290xW124xH45.5mm PF:>0.92 Body: Metal body by Waterproof Grade IP65 Short circuit / Overload / Over voltage/ Over temperature Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC,SAA, C-tick,PSE,UL</p>	<p>5 years</p>
	<p>SPH600- 12/15/24/36/48A</p>	<p>Input Voltage::90-305VAC Output Power:600W Constant Output Voltage:12/15/24/36/48 VDC Load:0-600W Dimension:L290xW124xH45.5mm PF:>0.92 Body: Metal body by Waterproof Grade IP67 Short circuit / Overload / Over voltage/ Over temperature Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC,SAA, C-tick,PSE,UL</p>	<p>5 years</p>





	<p>SPH600-12/24/36/48A/54B</p>	<p>Input Voltage::90-305VAC Output Power:600W Constant Output Voltage:12/15/24/36/48/54 VDC Load:0-60W 12V:480W Dimension:L290xW124xH45.5mm PF:>0.92 Body: Metal body by Waterproof Grade IP67 Short circuit / Overload / Over voltage/ Over temperature Safety According to EN61347-1,EN61347-2-13 EMI&EMS According to EN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC,SAA, C-tick</p>	<p>5 years</p>
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
SPG SERIES OUTPUT ADJUSTABLE

Picture	Model	Description	Certificates	Warranty
	<p>SPG100-12/24A</p>	<p>Input Voltage:90-305VAC Output Power:100W Constant Output Voltage:12/24VDC Load:0-100w Dimension:L172.6xW62.5xH38mm PF: >0.95 Body: Metal Body By Waterproof Grade IP65,IP67 Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According to EN55015; EN61000-3-2;EN61000-3-3;EN61547 A Series: Output current and voltage is adjustable,build in active PFC function</p>	<p>CE;TUV;EMC</p>	<p>5 years</p>
	<p>SPG150-12/24A</p>	<p>Input Voltage:90-305VAC Output Power:150W Constant Output Voltage:12/24VDC Load:0-150w Dimension:L193.6xW62.5xH38mm PF: >0.95 Body: Metal Body By Waterproof Grade IP65,IP67 Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According to EN55015; EN61000-3-2;EN61000-3-3;EN61547 A Series: Output current and voltage is adjustable,build in active PFC function</p>	<p>CE;TUV;EMC</p>	<p>5 years</p>



	<p>SPG200-12/24A</p>	<p>Input Voltage::90-305VAC Output Power:185W Constant Output Voltage:12/24VDC Load:0-185W 12V:192W Dimension:L220.6xW62.5xH41.3mm PF:>0.92 Body: Metal body by Waterproof Grade IP65,IP67 Short circuit / Overload / Over voltage/ Over temperature Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC</p>	<p>5 years</p>
	<p>SPG240-12/24A</p>	<p>Input Voltage::90-305VAC Output Power:250W Constant Output Voltage:12/24VDC Load:0-250W 12V:216W Dimension:L220.6xW62.5xH41.3mm PF:>0.92 Body: Metal body by Waterproof Grade IP65,IP67 Short circuit / Overload / Over voltage/ Over temperature Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC</p>	<p>5 years</p>
	<p>SPG320-12/24A</p>	<p>Input Voltage::90-305VAC Output Power:250W Constant Output Voltage:12/24VDC Load:0-250W 12V:216W Dimension:PENDING PF:>0.92 Body: Metal body by Waterproof Grade IP65,IP67 Short circuit / Overload / Over voltage/ Over temperature Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC</p>	<p>5 years</p>
<p>SPF SERIES CLASS II</p>				

	<p>SPF40-12A/15A/24A/36A/48A</p>	<p>Input Voltage:90-305VAC Output Power:40W Constant Output Voltage:12/15/24/36/48VDC Load:0-40w Dimension:L15.57xW41.5xH30mm PF: >0.90 Body: Metal Body By Waterproof Grade IP65 Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547 A series:Output current and voltage B series: three in one dimmable, 0-10V,1-10V,PWM and resistance dimming</p>	<p>CE;TUV;EMC,SAA, C-tick,PSE,UL</p>	<p>5 years</p>
	<p>SPF40-12B/15B/24B/36B/48B</p>	<p>Input Voltage:90-305VAC Output Power:40W Constant Output Voltage:12/15/24/36/48VDC Load:0-40w Dimension:L15.57xW41.5xH30mm PF: >0.90 Body: Metal Body By Waterproof Grade IP65 Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547 A series:Output current and voltage B series: three in one dimmable, 0-10V,1-10V,PWM and resistance dimming</p>	<p>CE;TUV;EMC,SAA, C-tick,PSE,UL</p>	<p>5 years</p>
	<p>SPF60-12A/15A/24A/36A/48A</p>	<p>Input Voltage:90-305VAC Output Power:60W Constant Output Voltage:12/15/24/36/48VDC Load:0-60w DimensionL15.57xW41.5xH30mm PF: >0.90 Body: Metal Body By Waterproof Grade IP65 Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547 A series: output contant voltage anc current</p>	<p>CE;TUV;EMC,SAA, C-tick,UL</p>	<p>5 years</p>
	<p>SPF60-12B/15B/24B/36B/48B</p>	<p>Input Voltage:90-305VAC Output Power:60W Constant Output Voltage:12/15/24/36/48VDC Load:0-60w DimensionL15.57xW41.5xH30mm PF: >0.90 Body: Metal Body By Waterproof Grade IP65 Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547 B series: three in one dimmable, 0-10V,1-10V,PWM and resistance dimming</p>	<p>CE;TUV;EMC,SAA, C-tick,UL</p>	<p>5 years</p>

	<p>SPF90- 12A/15A/24A/36A/48A</p>	<p>Input Voltage:90-305VAC Output Power:90W Constant Output Voltage:12/15/24/36/48VDC Load:0-90w Dimension155.5xW47.6xH32.5mm PF: >0.95 Body:Metal Body By Waterproof Grade IP65 Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547 A series:Output current and voltage</p>	<p>CE;TUV;EMC,SAA, C-tick,UL</p>	<p>5 years</p>
	<p>SPF90- 12B/15B/24B/36B/48B</p>	<p>Input Voltage:90-305VAC Output Power:90W Constant Output Voltage:12/15/24/36/48VDC Load:0-90w Dimension155.5xW47.6xH32.5mm PF: >0.95 Body:Metal Body By Waterproof Grade IP65 Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547 A series:Output current and voltage B series: three in one dimmable, 0-10V,1-10V,PWM and resistance dimming</p>	<p>CE;TUV;EMC,SAA, C-tick,UL</p>	<p>5 years</p>
<p>DALI2.0 Constant Voltage Series</p>				
	<p>SDL60/100/150-VFB</p>	<p>Input Voltage:180-264VAC Output Power:60W/100W/150W Constant Output Voltage:12VDC/24VDC Load:0-60W/0-100W/0-132/0-150w Dimension:L365.5xW30xH20.9mm DALI 2 IEC62386</p>	<p>DALI2</p>	<p>5 years</p>
	<p>SLD-60/100/150-VFP</p>	<p>Input Voltage:180-264VAC Output Power:60W/100W/150W Constant Output Voltage:12VDC/24VDC Load:0-60W/0-100W/0-132/0-150w Dimension:L397.6xW37xH21.4mm DALI 2 IEC62386 IP67</p>	<p>DALI2</p>	<p>5 years</p>





	<p>SDL60/100/150-VF</p>	<p>Input Voltage:180-264VAC Output Power:60W/100W/150W Constant Output Voltage:12VDC/24VDC Load:0-60W/0-100W/0-132/0-150w Dimension:L361.5xW30xH21.3mm DALI 2 IEC62386</p>	<p>DALI2</p>	<p>5 years</p>
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SPV SERIES B TYPE: 0-10V,PWM DIMMABLE, CONTANT VOLTAGE LED DRIVERS

	<p>SPV100-12/24A</p>	<p>Input Voltage::90-305VAC Output Power:100W Constant Output Voltage:12/24VDC Load:0-100w Dimension:L189mmxW46xH38.3mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC</p>	<p>5 years</p>
	<p>SPV100-12/24B</p>	<p>Input Voltage::90-305VAC Output Power:100W Constant Output Voltage:12/24VDC Load:0-100w Dimension:L189mmxW46xH38.3mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC</p>	<p>5 years</p>

SPE series

	SPE100-12VLP	<p>Input Voltage::AC180-305VAC Output Power:100W Constant Output Voltage:12VDC Load:0-100w Dimension:L212mmxW46xH38.3mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	5 years
	SPE100-24VLP	<p>Input Voltage::AC180-305VAC Output Power:100W Constant Output Voltage:24VDC Load:0-100w Dimension:L212mmxW46xH38.3mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	5 years
	SPE150-12VLP	<p>Input Voltage::AC180-305VAC Output Power:150W Constant Output Voltage:12VDC Load:0-150w Dimension:L190mmxW61.5xH36.5mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	5 years
	SPE150-24VLP	<p>Input Voltage::AC180-305VAC Output Power:150W Constant Output Voltage:24VDC Load:0-150w Dimension:L190mmxW61.5xH36.5mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	5 years

	SPE200-12VLP	<p>Input Voltage::AC180-305VAC Output Power:200W Constant Output Voltage:12VDC Load:0-200w Dimension:L220.8mmxW61.5xH36.5mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	5 years
	SPE200-24VLP	<p>Input Voltage::AC180-305VAC Output Power:200W Constant Output Voltage:24VDC Load:0-200w Dimension:L220.8mmxW61.5xH36.5mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	5 years
	SPE250-12VLP	<p>Input Voltage::AC180-305VAC Output Power:240W Constant Output Voltage:12VDC Load:0-250w Dimension:L220.8mmxW61.5xH36.5mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	5 years
	SPE250-24VLP	<p>Input Voltage::AC180-305VAC Output Power:250W Constant Output Voltage:24VDC Load:0-250w Dimension:L220.8mmxW61.5xH36.5mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	CE;TUV;EMC	5 years




	SPA150-12VFP	<p>Input Voltage: AC90-305VAC Output Power:150W Constant Output Voltage:12VDC Load:0-150w Dimension:217.5x60x19mm Open Circuit;Short Circuit; Over Load;Over Heat Protection Safety According to EN61347-1, EN61347-2-13 EMI&EMS According to EN55015; EN61000-3-2; EN61000-3-3;EN61547</p>	CE;TUV;EMC	5 years
	SPA150-24VLP	<p>Input Voltage: AC90-305VAC Output Power:150W Constant Output Voltage:24VDC Load:0-150w Dimension:217.5x60x19mm Open Circuit;Short Circuit; Over Load;Over Heat Protection Safety According to EN61347-1, EN61347-2-13 EMI&EMS According to EN55015; EN61000-3-2; EN61000-3-3;EN61547</p>	CE;TUV;EMC	5 years
	SPA200-12VFP	<p>Input Voltage: AC90-305VAC Output Power: 200W Constant Output Voltage:12VDC Load:0-200w Dimension:L247mmxW66.5xH20.7mm Open Circuit;Short Circuit; Over Load;Over Heat Protection Safety According to EN61347-1, EN61347-2-13 EMI&EMS According to EN55015; EN61000-3-2; EN61000-3-3;EN61547</p>	CE;TUV;EMC	5 years
	SPA200-24VFP	<p>Input Voltage: AC90-305VAC Output Power: 200W Constant Output Voltage: 24VDC Load: 0-200w Dimension: L247mmxW66.5xH20.7mm Open Circuit;Short Circuit; Over Load;Over Heat Protection Safety According to EN61347-1, EN61347-2-13 EMI&EMS According to EN55015; EN61000-3-2; EN61000-3-3;EN61547</p>	CE;TUV;EMC	5 years

	SPA250-12VFP	<p>Input Voltage: AC90-305VAC Output Power: 250W Constant Output Voltage:12VDC Load:0-250w Dimension:L247mmxW66.5xH20.7mm Open Circuit;Short Circuit; Over Load;Over Heat Protection Safety According to EN61347-1, EN61347-2-13 EMI&EMS According to EN55015; EN61000-3-2; EN61000-3-3;EN61547</p>	CE;TUV;EMC	5 years
	SPA250-24VFP	<p>Input Voltage: AC90-305VAC Output Power: 250W Constant Output Voltage: 24VDC Load: 0-250w Dimension: L247mmxW66.5xH20.7mm Open Circuit;Short Circuit; Over Load;Over Heat Protection Safety According to EN61347-1, EN61347-2-13 EMI&EMS According to EN55015; EN61000-3-2; EN61000-3-3;EN61547</p>	CE;TUV;EMC	5 years
	SPA320-12VFP	<p>Input Voltage: AC90-305VAC Output Power: 300W Constant Output Voltage:12VDC Load:0-300w Dimension:L285mmxW86.3xH22.4mm Open Circuit;Short Circuit; Over Load;Over Heat Protection Safety According to EN61347-1, EN61347-2-13 EMI&EMS According to EN55015; EN61000-3-2; EN61000-3-3;EN61547</p>	CE;TUV;EMC	5 years
	SPA320-24VFP	<p>Input Voltage: AC90-305VAC Output Power: 320W Constant Output Voltage:12VDC Load:0-320w Dimension:L285mmxW86.3xH22.4mm Open Circuit;Short Circuit; Over Load;Over Heat Protection Safety According to EN61347-1, EN61347-2-13 EMI&EMS According to EN55015; EN61000-3-2; EN61000-3-3;EN61547</p>	CE;TUV;EMC	5 years

Built in Connector Series

	<p>SNP30-12VFC</p>	<p>Input Voltage:198-264VAC Output Power:30W Constant Output Voltage:12VDC Load:0-30w Dimension:L179mmxW52xH16mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547 EMF&ERP According toEN62493; EN1194-2012</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SNP30-24VFC</p>	<p>Input Voltage:198-264VAC Output Power:30W Constant Output Voltage:24VDC Load:0-30w Dimension:L179mmxW52xH16mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547 EMF&ERP According toEN62493; EN1194-2012</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SNS30-12VFC</p>	<p>Input Voltage:198-264VAC Output Power:30W Constant Output Voltage:12VDC Load:0-30w IR,PIR sensors optional Dimension: L179mmxW52xH16mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547 EMF&ERP According toEN62493; EN1194-2012</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SNS30-24VFC</p>	<p>Input Voltage:198-264VAC Output Power:30W Constant Output Voltage:24VDC Load:0-30w IR,PIR sensors optional Dimension:L179mmxW52xH16mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547 EMF&ERP According toEN62493; EN1194-2012</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SNP60-12VFC</p>	<p>Input Voltage:198-264VAC Output Power:60W Constant Output Voltage:12VDC Load:0-60w Dimension:L191mmxW58.4xH18mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547 EMF&ERP According toEN62493; EN1194-2012</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>

	<p>SNP60-24VFC</p>	<p>Input Voltage:198-264VAC Output Power:60W Constant Output Voltage:24VDC Load:0-60w Dimension:L191mmxW58.4xH18mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547 EMF&ERP According toEN62493; EN1194-2012</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SNS60-12VFC</p>	<p>Input Voltage:198-264VAC Output Power:60W Constant Output Voltage:12VDC Load:0-60w IR,PIR sensors optional Dimension:L191mmxW58.4xH18mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547 EMF&ERP According toEN62493; EN1194-2012</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SNS60-24VFC</p>	<p>Input Voltage:198-264VAC Output Power:60W Constant Output Voltage:24VDC Load:0-60w IR,PIR sensors optional Dimension:L191mmxW58.4xH18mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547 EMF&ERP According toEN62493; EN1194-2012</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SNP100-12VFC</p>	<p>Input Voltage:198-264VAC Output Power:100W Constant Output Voltage:12VDC Load:0-100w Dimension:L191mmxW58.4xH18mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547 EMF&ERP According toEN62493; EN1194-2012</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SNP100-24VFC</p>	<p>Input Voltage:198-264VAC Output Power:100W Constant Output Voltage:24VDC Load:0-100w Dimension:L191mmxW58.4xH18mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547 EMF&ERP According toEN62493; EN1194-2012</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>

	<p>SNS100-12VFC</p>	<p>Input Voltage:198-264VAC Output Power:100W Constant Output Voltage:12VDC Load:0-100w IR,PIR sensors optional Dimension:L191mmxW58.4xH18mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547 EMF&ERP According toEN62493; EN1194-2012</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SNS100-24VFC</p>	<p>Input Voltage:198-264VAC Output Power:100W Constant Output Voltage:24VDC Load:0-100w IR,PIR sensors optional Dimension:L191mmxW58.4xH18mm Open Circuit;Short Circuit;Over Load;Over Heat Protection Safety According to EN61347-1,EN61347-2-13 EMI&EMS According toEN55015; EN61000-3-2;EN61000-3-3;EN61547 EMF&ERP According toEN62493; EN1194-2012</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
<p>IR Sensor(Line Voltage)</p>				
	<p>SIK-IR</p>	<p>IR Control Input Voltage:100-240VAC Input frequency: 50Hz/60Hz Rated output current : Max 1A Dimension:L83.4mmxW36.5xH18.5mm Cabinet mode 1.Move hand over the detector the first time, relay closed, LED driving load connected to AC voltage 2.Move hand over the detector the second time, relay opened, LED driving load disconnected to AC voltage 3.Wave hand to achieve the purpose of cyclic switching</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>



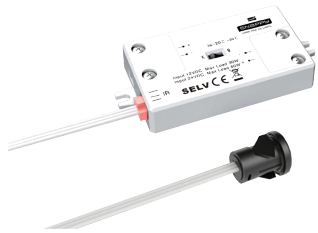
SIM-IR

Infrared Sensor control
 Input Voltage:100-240VAC Input frequency: 50Hz/60Hz
 Rated output current : Max 1A
 Dimension:L83.4mmxW36.5xH18.5mm
 Suitable for mirror lamp 1.Move hand over the detector the first time, relay closed, LED driving load connected to AC voltage
 2.Move hand over the detector the second time, relay opened, LED driving load disconnected to AC voltage
 3.Wave hand to achieve the purpose of cyclic switching

CE;TUV;EMC

3 years

IR Sensor(Low Voltage)

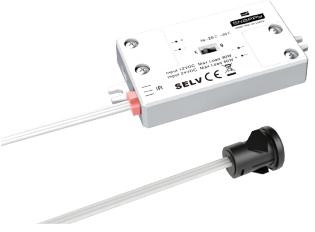


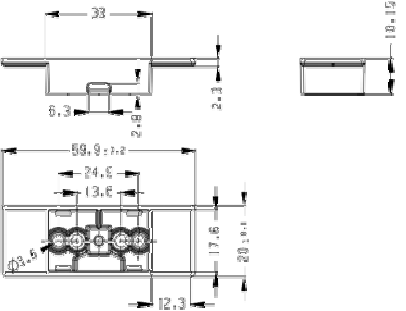
SOA-IR

Infrared Sensor control
 Input Voltage:dc 12V/24V
 Dimension:L86mmxW40xH12mm
 Kitchen,mirror and dimming modes change by DIP switch on the housing.


3 years

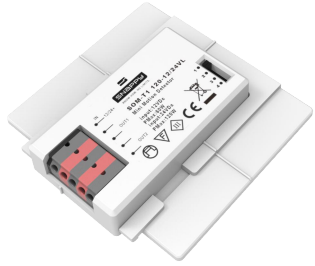
Sensor	Dimension(mm)	Hole opening diameter(D)	Board/Mirror thickness(L)	Max.sensor distance	Options
S101		Φ14mm	<10mm	5-10cm	Standard
S102		Φ13mm	>1mm	5-10cm	Optional
S105		—	≤5mm	4-6cm	Optional

	<p>SOA-IR-CW</p>	<p>Infrared Sensor control Input Voltage:dc 12V/24V Dimension:L60mmxW42xH13mm ON/OFF, Dimming and CCT change function Move hand from left to right dimming, from right to left CCT change, can be customized</p>		<p>3 years</p>
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Sensor	Dimension(mm)	Minor thickness(L)	Max.sensor distance
<p>S107</p>		<p>≤5mm</p>	<p>4-6cm</p>

PIR Sensor(Line Voltage)

	<p>SIL-PIR</p>	<ul style="list-style-type: none"> • Human-body detection sensor • Detection range: Max. 2.5m • Detection angle: 80° • Delay time: 10sec-3min <p>Input Voltage:100-240VAC Input frequency: 50Hz/60Hz Rated output current : Max 1A Dimension:L83.4mmxW36.5xH18.5mm Pyroelectric induction</p> <ol style="list-style-type: none"> 1. The sensor detects human movement in front of the lens, the relay closed, and the LED power supply connected to AC voltage. Detection time: 10sec-3min. The Detection time can be adjusted by rotating the potentiometer on the housing. 2. After the Detection is completed, disconnected the relay disconnected and the LED power supply 	<p>CE;TUV;EMC</p>	<p>3 years</p>
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SOM-T1

- Touch sensor
- Used behind mirror
- Memory function

Thickness of mirror: $\leq 5\text{mm}$

Note: The ON/OFF of Electric heating element is Synchronous with SOM-T1 via the S104 single key touch on mirror

3 years