











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

	SNP6-700IF	<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>	CE;TUV;EMC;SAA;C-tick	3 years
	SNP12-12VF	<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>	CE;TUV;EMC;SAA;C-tick	3 years
	SNP12-24VF	<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>	CE;TUV;EMC;SAA;C-tick	3 years
	SNP12-350IF	<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>	CE;TUV;EMC;SAA;C-tick	3 years
	SNP12-500IF	<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>	CE;TUV;EMC;SAA;C-tick	3 years
	SNP12-700IF	<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>	CE;TUV;EMC;SAA;C-tick	3 years

	<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 to EN55015; EN61000-3-2;EN61000-3-3;EN6154</p>	<p>CE;TUV;EMC;SAA;C-tick</p>	<p>3 years</p>
	<p>SNP15-350IF</p>	<p>Input Voltage:180-264VAC Output Power:15W Constant Output Current:350mA 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 to EN55015; 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 to EN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;SAA;C-tick</p>	<p>3 years</p>
	<p>SNP15-700IF</p>	<p>Input Voltage:180-264VAC Output Power:15W Constant Output Current:700mA Load:8-15w 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>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 to EN55015; 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>SNP20-350IF</p>	<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>	<p>CE;TUV;EMC;SAA;C-tick</p>	<p>3 years</p>
	<p>SNP20-500IF</p>	<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>	<p>CE;TUV;EMC;SAA;C-tick</p>	<p>3 years</p>
	<p>SNP20-700IF</p>	<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>	<p>CE;TUV;EMC;SAA;C-tick</p>	<p>3 years</p>
	<p>SNP30-12VF</p>	<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>	<p>CE;TUV;EMC;SAA;C-tick</p>	<p>3 years</p>

	<p>SNP30-24VF</p>	<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>	<p>CE;TUV;EMC;SAA;C-tick</p>	<p>3 years</p>
	<p>SNP30-500IF</p>	<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>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SNP30-700IF</p>	<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>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SNP30-1050IF</p>	<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>	<p>CE;TUV;EMC</p>	<p>3 years</p>

	<p>SNP30-1400IF</p>	<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>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SNP30-2100IF</p>	<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>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SNP40-12VF</p>	<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>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SNP40-24VF</p>	<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>	<p>CE;TUV;EMC</p>	<p>3 years</p>



	<p>SNP40-500IF</p>	<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>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SNP40-700IF</p>	<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>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SNP40-1050IF</p>	<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>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SNP40-1400IF</p>	<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>	<p>CE;TUV;EMC</p>	<p>3 years</p>

	<p>SNP40-2100IF</p>	<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 to EN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SNP50-12VF</p>	<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 to EN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;SAA;C-tick</p>	<p>3 years</p>
	<p>SNP50-24VF</p>	<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 to EN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC;SAA;C-tick</p>	<p>3 years</p>
	<p>SNP50-500IF</p>	<p>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 to EN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SNP50-700IF</p>	<p>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 to EN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SNP50-950IF</p>	<p>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 to EN55015; EN61000-3-2;EN61000-3-3;EN61547</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>


	<p>SNP50-1050IF</p>	<p>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</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SNP50-1400IF</p>	<p>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</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SNP50-2100IF</p>	<p>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</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SNP60-12VF</p>	<p>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</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SNP60-24VF</p>	<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>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SNP60-500F</p>	<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>	<p>CE;TUV;EMC</p>	<p>3 years</p>

	<p>SNP60-700IF</p>	<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>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SNP60-1050IF</p>	<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>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SNP60-1400IF</p>	<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>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SNP60-2100IF</p>	<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>	<p>CE;TUV;EMC</p>	<p>3 years</p>

16mm-high Strip-profile Led Drivers

	<p style="text-align: center;">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 style="text-align: center;">CE;TUV;EMC</p>	<p style="text-align: center;">3 years</p>
	<p style="text-align: center;">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 style="text-align: center;">CE;TUV;EMC</p>	<p style="text-align: center;">3 years</p>

Standard-size Indoor LED Drivers

	<p style="text-align: center;">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 style="text-align: center;">CE;TUV;EMC;</p>	<p style="text-align: center;">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>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 to EN55015; 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>
	<p>SNP30-12VL</p>	<p>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</p>	<p>CE;TUV;EMC;SAA;C-tick</p>	<p>3 years</p>
	<p>SNP30-24VL</p>	<p>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</p>	<p>CE;TUV;EMC;SAA;C-tick</p>	<p>3 years</p>
	<p>SNP75-12VL-A</p>	<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>	<p>CE;TUV;EMC;</p>	<p>3 years</p>
	<p>SNP75-24VL-A</p>	<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>	<p>CE;TUV;EMC;</p>	<p>3 years</p>

Economy Led Drivers

	<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: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>SNP8-350IL-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>

	SNP15-12VL	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	CE;TUV;EMC;SAA;C-tick	3 years
	SNP15-24VL	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 to EN55015; EN61000-3-2;EN61000-3-3;EN61547	CE;TUV;EMC;SAA;C-tick	3 years
	SNP15-350IL	Input Voltage:180-264VAC Output Power:15W Constant Output Current:350mA Load:10.5-15w Dimension:L123xW45xH19mm 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	CE;TUV;EMC;SAA;C-tick	3 years
	SNP15-700IL	Input Voltage:180-264VAC Output Power:15W Constant Output Current:700mA Load:10.5-15w Dimension:L123xW45xH19mm 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	CE;TUV;EMC;SAA;C-tick	3 years
Plug-in led drivers				
	SNP8-12VLW	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 to EN55015; EN61000-3-2;EN61000-3-3;EN61547	CE;TUV;EMC;	3 years

	<p>SNP8-24VLW</p>	<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>	<p>CE;TUV;EMC;</p>	<p>3 years</p>
	<p>SNP8-350ILW</p>	<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>	<p>CE;TUV;EMC;</p>	<p>3 years</p>
	<p>SNP8-500ILW</p>	<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>	<p>CE;TUV;EMC;</p>	<p>3 years</p>
	<p>SNP8-700ILW</p>	<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>	<p>CE;TUV;EMC;</p>	<p>3 years</p>
	<p>SNP12-12VLW</p>	<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>	<p>CE;TUV;EMC;</p>	<p>3 years</p>
	<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>Water proof led drivers</p>				
<p>IP44 for bathromm and kitchen</p>				
	<p>SNP6-12VFP</p>	<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>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SNP6-24VFP</p>	<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>	<p>CE;TUV;EMC</p>	<p>3 years</p>




	SNP6-350IFP	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	CE;TUV;EMC	3 years
	SNP6-700IFP	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	CE;TUV;EMC	3 years
	SNP12-12VFP	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	CE;TUV;EMC	3 years
	SNP12-24VFP	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	CE;TUV;EMC	3 years
	SNP12-350IFP	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	CE;TUV;EMC	3 years
	SNP12-700IFP	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	CE;TUV;EMC	3 years

IP66

	<p>SNP4-350ILP</p>	<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>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SNP4-500ILP</p>	<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>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SNP4-700ILP</p>	<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>	<p>CE;TUV;EMC</p>	<p>3 years</p>
<p>IP67</p>				
	<p>SNP100-12VLP-1</p>	<p>Input Voltage:100-240VAC Output Power:100W Constant Output Voltage:12VDC Load:0-100w Dimension:L218xW67xH34mm PF: >0.9 Body: Metal Body By Waterproof Grade IP67 Open Circuit;Short Circuit;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>SNP100-24VLP-1</p>	<p>Input Voltage:100-240VAC Output Power:100W Constant Output Voltage:24VDC Load:0-100w Dimension:L218xW67xH34mm PF: >0.9 Body: Metal Body By Waterproof Grade IP67 Open Circuit;Short Circuit;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>SNP100-36VLP</p>	<p>Input Voltage:100-240VAC Output Power:100W Constant Output Voltage:36VDC Load:0-100w Dimension:L230xW86xH41mm PF: >0.9 Body: Metal Body By Waterproof Grade 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</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SNP100-48VLP</p>	<p>Input Voltage:100-240VAC Output Power:100W Constant Output Voltage:48VDC Load:0-100w Dimension:L230xW86xH41 PF: >0.9 Body: Metal Body By Waterproof Grade 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</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SNP100-700/1050/1400/2100/3600/4200ILP</p>	<p>Input Voltage:100-240VAC Output Power:100W Constant Output current:700/1050/1400/2100/3600/4200mA Dimension:L230xW86xH41 PF: >0.9 Body: Metal Body By Waterproof Grade 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</p>	<p>Under development</p>	<p>3 years</p>
	<p>SNP150-12VLP</p>	<p>Input Voltage:100-240VAC Output Power:150W Constant Output Voltage:12VDC Load:0-150w Dimension:L218*W67*H42mm PF: >0.9 Body: Metal Body By Waterproof Grade 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</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>
	<p>SNP150-24VLP</p>	<p>Input Voltage:100-240VAC Output Power:150W Constant Output Voltage:24VDC Load:0-150w Dimension:L218*W67*H42mm PF: >0.9 Body: Metal Body By Waterproof Grade 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</p>	<p>CE;TUV;EMC</p>	<p>3 years</p>

	<p>SNP150-36VLP</p>	<p>Input Voltage:100-240VAC Output Power:150W Constant Output Voltage:36VDC Load:0-150w Dimension:L218*W67*H42mm PF: >0.9 Body: Metal Body By Waterproof Grade 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</p>	<p>CE; TUV; EMC</p>	<p>3 years</p>
	<p>SNP150-48VLP</p>	<p>Input Voltage:100-240VAC Output Power:150W Constant Output Voltage:48VDC Load:0-150w Dimension:L218*W67*H42mm PF: >0.9 Body: Metal Body By Waterproof Grade 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</p>	<p>CE; TUV; EMC</p>	<p>3 years</p>
	<p>SNP150-700/1050/1400/2100/3600/4200ILP</p>	<p>Input Voltage:100-240VAC Output Power:150W Constant Output current:700/1050/1400/2100/3600/4200mA Dimension:L218*W67*H42mm PF: >0.9 Body: Metal Body By Waterproof Grade 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</p>	<p>Under development</p>	<p>3 years</p>
	<p>SNP200-12VLP</p>	<p>Input Voltage:100-240VAC Output Power:180W Constant Output Voltage:12VDC Load:0-180w Dimension:L237xW67xH42mm PF: >0.95 Body: Metal Body By Waterproof Grade 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</p>	<p>CE; TUV; EMC</p>	<p>3 years</p>

	<p>SNP200-24VLP</p>	<p>Input Voltage:100-240VAC Output Power:200W Constant Output Voltage:24VDC Load:0-200w Dimension:L237xW67xH42mm PF: >0.95 Body: Metal Body By Waterproof Grade 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</p>	<p>CE; TUV; EMC</p>	<p>3 years</p>
	<p>SNP200-36VLP</p>	<p>Input Voltage:100-240VAC Output Power:200W Constant Output Voltage:36VDC Load:0-200w Dimension:L237xW67xH42mm PF: >0.95 Body: Metal Body By Waterproof Grade 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</p>	<p>CE; TUV; EMC</p>	<p>3 years</p>
	<p>SNP200-48VLP</p>	<p>Input Voltage:100-240VAC Output Power:200W Constant Output Voltage:48VDC Load:0-200w Dimension:L237xW67xH42mm PF: >0.95 Body: Metal Body By Waterproof Grade 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</p>	<p>CE; TUV; EMC</p>	<p>3 years</p>

Triac Dimmable LED drivers

	<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>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>
			<p>QR-MAR-018B</p>	









