




<b>NS660S Specifications</b>		
<b>INPUT</b>	Supply voltage	96 V <sub>dc</sub> regulated 50V <sub>ac</sub>
<b>ENVIRONMENT</b>	Working temperature	-21~80°C
	Working humidity	0~90% RH non-condensing
	Storage temperature	-51~+85°C
	Storage humidity	0~90% RH
<b>LIGHT SOURCE</b>	Illuminant type	S <sup>2</sup> LE NS2
	Illuminant count	96
	Luminous flux range	1~12612lm, preset 12612
	Equivalent to arc Luminaire with conical $\theta/2=60^\circ$	1~28027lm, preset 28027
	Correlated colour temperature	5600~6500K
	Colour rendering index	80
	Life cycle (>70% lumen maintenance)	40,000h minimum
	S <sup>2</sup> LE power	1~164W, preset 164
	Standard luminous efficacy	78~447lm/W preset 78
	LAS equivalent efficacy	138~447lm/W preset 138
	S/P factor	2,1 lm <sub>s</sub> /lm
<b>CONSTRUCTION</b>	Luminaire structure	Epoxy resin coated aluminium
	Mounting	77~92mm palo standard
	Mounting angle	91~180°
	Mounting height	3~18m
	Dimensions	400x380x140mm
	Weight	3,5kg
<b>OTHERS</b>	Bezel	polycarbonate, UV resistant
	Producer	Photronix Research Ltd.
	Part number	NS-625S
	Mark of conformity	CE
	Protection class	
	Protection category	IP67