

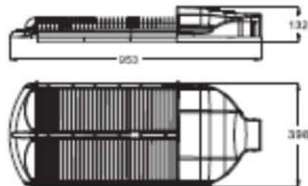




Photocell available

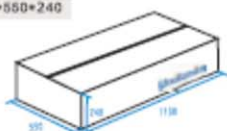


Product Dimension (mm)



Packing Dimension (mm)

1pcs/Carton
 1130*550*240



Item NO.	STR168	STR120	Francais
Optical Spec			Specifications techniques de l'optique.
LED Spec & Quantity	168x1W LED (White)	120x1.4W LED (White)	Type & Quantité de LEDs
LED Color Temperature	3000-3500K/4000-4500K/5000-7000K	3000-3500K/4000-4500K/5000-7000K	Teinte des LEDs
Luminaire Efficiency	90%	90%	Efficacité lumineuse
Initial Delivered Lumen Tj=25°C	16500Lm	14850Lm	N° de Lumens @ 25°C
Normal Luminous Flux Tj=66°C	15400Lm	13860Lm	N° de lumens @ 66°C
Illuminance & scope at 8M	47Lux, 28m×13m	43Lux, 28m×13m	Luminosité et couverture @ 8M
Illuminance & scope at 10M	30Lux, 35m×16m	27Lux, 35m×16m	Luminosité et couverture @ 10M
Illuminance & scope at 12M	21Lux, 42m×19.5m	19Lux, 42m×19.5m	Luminosité et couverture @ 12M
Color Rendering Index	Ra>75	Ra>75	Index de rendition de couleurs
Beam Angle	130°×80°	130°×80°	Angle du faisceau
Light Distribution	Type I , Type II	Type I , Type II	Distribution lumineuse
Electrical Spec			Specifications électrique.
Input Voltage & Frequency	AC100~240V(AC100~277V optional) 50~60Hz	AC100~240V(AC100~277V optional) 50~60Hz	Entrée primaire et fréquence
Power Factor	>0.95	>0.95	Facteur de puissance
Input Current	1A (220V)	1A (220V)	Courant primaire
Total Power Consumption	220W	220W	Consommation totale
Temperature Spec			Specifications thermique. (Ta=30°C)
Shell Temperature (Ta=30°C)	51°C	51°C	Température corps
Junction Temperature (Ta=30°C)	64°C	64°C	Température jonction
Shell Temperature Rise (Ta=30°C)	21°C	21°C	Ecart de température du corps
Junction Temperature Rise (Ta=30°C)	34°C	34°C	Ecart de température du jonction
Other Spec			Specifications autres.
Operating Temperature & Humidity	-20°C~40°C (-40°C~0°C optional) / 10~90RH	-20°C~40°C (-40°C~0°C optional) / 10~90RH	Température d'opération et taux d'humidité
Storage Temperature	-20°C~45°C	-20°C~45°C	Température ambiante
Dimension	L953×W398×H132mm	L953×W398×H132mm	Dimensions
Net Weight	18.1Kg	18Kg	Poids net
IP Rating	IP65	IP65	Indice de protection IP
Designing Lifespan	50,000h	50,000h	Durée de vie moyenne
Equivalent Lamp	400W HPS Lamp	400W HPS Lamp	Equivalence