

PRESTIGE POWER SOLUTIONS (Pty) Ltd Reg. no. 2013/178732/07 www.prestigepower.co.za e-mail: sales@prestigepower.co.za

	Solar LED lighting (Locally r	manufactured) standard Pricelist	
PIC	Code	Description	Unit Price
	SFSOLDECPT12W Locally manufactured range	3 - 3.5 (76mm) pole - Galvanized and powder coated, choice of colours (local) 50w solar panel (local) 12w Sharp DC E27 LED qlobe - 1000lm (Assembled in SA) 10 amp regulator, IP68 (Assembled in SA) Helukabel Solar cable pre made wiring & bolt kits (local) Lumenaire (choice of designs) locally manufactured 50 amp Gel (import) 60 amp deep cycle (local) Base mount Battery box, Mild steel with powder coat, lockable (local) Product data sheet on request with more descriptive information provided Locally manufactured so we can customize the design to suit your needs or requirements	Complete R 10 619.10
	SFSOLFL6	Dimmable option available to reduce sizing on components and to reduce cost 3.2 - 3mtr pole - Galvanized pole (local)	Complete
	Locally manufactured range 6W Bridgelux Flood on 2.5 meter surface pole	20w solar panel (local) 6w Bridgelux or Forepi chip LED flood - 600lm (Assembled in SA) 5 amp regulator, IP68 (OEM Sunfor) Helukabel Solar cable pre made wiring & bolt kits (local) 26 amp deep cycle (local) TOP mount Battery box, Mild steel with powder coat, lockable (local) or pole side mount or bottom mount battery box with lock	R 4 575.39 Top section only R 3 434.82
		Product data sheet on request with more descriptive information provided Poles supplied in round 76 mm (prices quoted are standard round buried poles)	
	SFSOLFL10W Locally manufactured range	3.5 - 4 pole - Galvanized and powder coated, choice of colours (local) 50w solar panel (local) 10w Nichia / Bridgelux or Forepi chip LED flood - 1000lm (Assembled in SA) 6 amp regulator, IP68 (OEM Sunfor) Helukabel Solar cable pre made wiring & bolt kits (local) Lumenaire (choice of designs) locally manufactured 50 amp Gel (import) 60 amp deep cycle (local) TOP mount Battery box, Mild steel with powder coat, lockable (local) Product data sheet on request with more descriptive information provided	Complete R 7 800.45 Top section only R 6 204.96
	10W Nichia Flood on 4 meter surface pole	Poles supplied in round 76 mm or square 80 x 80 mm as buried or Plinth & bolt cage design (prices quoted are standard round buried poles)	
	SFSOLFL20 (2 X 10W) Locally manufactured range	3 - 4 meter pole - Galvanized and powder coated, choice of colours (local) 85w solar panel (local) 10w Nichia / Bridgelux or Forepi chip LED flood - 1000lm (Assembled in SA) 10 amp regulator, IP68 (OEM Sunfor) Helukabel Solar cable pre made wiring & bolt kits (local) Lumenaire (choice of designs) locally manufactured 100 amp Gel (import) 105 amp deep cycle (local) TOP mount Battery box, Mild steel with powder coat, lockable (local) Product data sheet on request with more descriptive information provided	Complete R8 778 R 12 454.50 Top section only R 10 619.10
	Dimmable option available to reduce sizing on components and to reduce cost	Poles supplied in round 76 mm or square 80 x 80 as buried or Plinth & bolt cage design (prices quoted are standard round buried poles) Various sizes and models available from 10 - 100w in single, double and triple light configurations per pole	
	SFSOLFL20 (1 X 20W) Locally manufactured range	5 meter pole - Galvanized and powder coated, choice of colours (local) 145w solar panel (local) 20w Nichia / Bridgelux or Forepi chip LED flood - 2000lm x 2(Assembled in SA) 20 amp regulator, IP68 (OEM Sunfor) Helukabel Solar cable pre made wiring & bolt kits (local) Lumenaire (choice of designs) locally manufactured 100 amp Gel (import) 105 amp deep cycle (local) TOP mount Battery box, Mild steel with powder coat, lockable (local)	Complete R 13 030.03 Top section only R 9 963.60
	Dimmable option available to reduce sizing on components and to reduce cost	Product data sheet on request with more descriptive information provided Poles supplied in round 101-114 mm or square 100 x 100 as buried or Plinth & bolt cage design (prices quoted are standard round buried poles) Various sizes and models available from 10 - 100w in single, double and triple light configurations per pole	



PRESTIGE POWER SOLUTIONS (Pty) Ltd Reg. no. 2013/178732/07 www.prestigepower.co.za e-mail: sales@prestigepower.co.za

Solar LED lighting (Locally manufactured) standard Pricelist			
PIC	Code	Description	Unit Price
	SFSOLFL40 (2 X 20W) Locally manufactured range	6 meter pole - Galvanized and powder coated, choice of colours (local) 145w solar panel (local) 20w Nichia / Bridgelux or Forepi chip LED flood - 2000lm x 2(Assembled in SA) 20 amp regulator, IP68 (OEM Sunfor) Helukabel Solar cable pre made wiring & bolt kits (local) Lumenaire (choice of designs) locally manufactured 150 amp Gel (import) 105 amp deep cycle X2 (local) TOP mount Battery box, Mild steel with powder coat, lockable (local) Product data sheet on request with more descriptive information provided	Complete R 20 976.00 Top section on R 17 698.50
		Poles supplied in round 101-114 mm or square 100 x 100 as buried or Plinth & bolt cage design (prices quoted are standard round buried poles)	
	Dimmable option available to reduce sizing on components and to reduce cost	Various sizes and models available from 10 - 100w in single, double and triple light configurations per pole	
	SFSOLFL60 (2 X 30W) Locally manufactured range	6 - 7 meter pole - Galvanized and powder coated, choice of colours (local) 150w solar panel or 100w x 2 (local) 30w Nichia / Bridgelux or Forepi chip LED flood - 3000lm x 2(Assembled in SA) 20 amp regulator, IP68 (OEM Sunfor) Helukabel Solar cable pre made wiring & bolt kits (local) Lumenaire (choice of designs) locally manufactured 150 amp Gel X2 (import) 105 amp deep cycle X2 (local) TOP mount Battery box, Mild steel with powder coat, lockable (local)	Complete R 24 909.00 Top section or R 21 500.40
		Product data sheet on request with more descriptive information provided Poles supplied in round 101-114 mm or square 100 x 100 as buried or Plinth & bolt cage design (prices quoted are standard round buried poles)	
	Dimmable option available to reduce sizing on components and to reduce cost	Various sizes and models available from 10 - 100w in single, double and triple light configurations per pole	
	SFSOLST12W Locally manufactured range Dimmable option available to reduce sizing on components and to reduce cost	3.5 - 4.5 pole - Galvanized and powder coated, choice of colours (local) 50w solar panel (local) 12w Bridgelux or Forepi chip LED street - 1200 / 1560lm (Assembled in SA) 10 amp regulator, IP68 (OEM Sunfor) Helukabel Solar cable pre made wiring & bolt kits (local) Lumenaire (choice of designs) locally manufactured 50 amp Gel (Import) 60 amp deep cycle (local) TOP mount Battery box, Mild steel with powder coat, lockable (local)	Complete R 8 390.40 Top section o R 7 013.85
	components and to reduce cost	Product data sheet on request with more descriptive information provided Poles supplied in round 76 mm or square 80 x 80 as buried or Plinth & bolt cage design (prices quoted are standard round buried poles)	
	SFSOLST20 (1) - Dimmable model Locally manufactured range	5m pole - Galvanized and powder coated, choice of colours (local) 85w solar panel (local) 20w Bridgelux or Forepi chip LED street - 2400 / 2600lm (Assembled in SA) 10 amp regulator, PAB SHT 100% 75 HF 50% (dimming 10CPM Sunfor) Helukabel Solar cable pre made wiring & bolt kits (local) Lumenaire (choice of designs) locally manufactured 50 amp Gel	Complete R 12 388.95 Top section o R 10 055.37
	SFSOLST20W Locally manufactured range	6m pole - Galvanized and powder coated, choice of colours (local) 100w solar panel (local) 20w Bridgelux or Forepi chip LED street - 2400 / 2600lm (Assembled in SA) 10 amp regulator, IP68 (OEM Sunfor) Helukabel Solar cable pre made wiring & bolt kits (local) Lumenaire (choice of designs) locally manufactured 100 amp Gel (import) 100 amp deep cycle (local) TOP mount Battery box, Mild steel with powder coat, lockable (local)	20w Complet R 16 387.50 20W Top section R 13 621.29
		Product data sheet on request with more descriptive information provided Poles supplied in round 114-127 mm as buried or Plinth & bolt cage design (prices quoted are standard round buried poles) We can also supply decorative designs on arms for single or double configurations	
	2 x 20W on 6 meter surface pole - Lesotho		
	SFSOLST24W	6 meter pole - Galvanized and powder coated, choice of colours (local)	24w complet





Eastern Cape - 6 meter surface

6 meter pole - Galvanized and powder coated, choice of colours (local) 85w solar panel (local)
24w Osram LED street - 2952lm (Assembled in SA)
10 amp regulator, IP68 (OEM Sunfor)

R 17 174.10 24W Top section only R 14 289.90

Helukabel Solar cable pre made wiring & bolt kits (local) Lumenaire (choice of designs) locally manufactured 100 amp Gel (import) 100 amp deep cycle (local) TOP mount Battery box, Mild steel with powder coat, lockable (local)

Product data sheet on request with more descriptive information provided

Poles supplied in round 114-127 mm as buried or Plinth & bolt cage design (prices quoted are standard round buried poles)

Dimmable option available to reduce sizing on components and to reduce cost



PRESTIGE POWER SOLUTIONS (Pty) Ltd Reg. no. 2013/178732/07 www.prestigepower.co.za e-mail: sales@prestigepower.co.za

	Solar LED lighting (Locally manu	ıfactured) standard Pricelist	
PIC	Code	Description	Unit Price
	SFSOLST30 - 36W	6 - 7 meter pole - Galvanized and powder coated, choice of colours (local)	30w Complete
	Locally manufactured range	100 - 135w solar panel (local) 30 - 36w / Bridgelux, Osram or Forepi chip LED street - 3000 - 3750 (Assembled in SA)	R 18 222.90 36W complete
		10 amp regulator, IP68 (OEM Sunfor)	R 18 354.00
Q=00 u		Helukabel Solar cable pre made wiring & bolt kits (local)	1. 10 00 1.00
8	Sile	Lumenaire (choice of designs) locally manufactured	Top section only
		150 amp Gel (import) 100 amp deep cycle x 2(local)	30W
	The same of the sa	TOP mount Battery box, Mild steel with powder coat, lockable (local)	R 15 338.70
		Product data sheet on request with more descriptive information provided	36W R 15 732.00
		Poles supplied in round 114-127 mm as buried or Plinth & bolt cage design (prices quoted are standard round buried poles)	
	0.50 kg	Dimmable option available to reduce sizing on components and to reduce cost	
	30W & 36W supplied along RBT Pretoria - 6 meter surface	components and to reduce cost	
	SFSOLST40W	8 meter surface pole - Galvanized and powder coated, choice of colours (local)	Complete
	Locally manufactured range	145w solar panel (local)	R 21 762.60
		40w Bridgelux or Forepi chip LED flood - 4000lm (Assembled in SA)	Top section only
		20 amp regulator, IP68 (OEM Sunfor) Helukahel Solar cable pre made wiring 8, holt kits (local)	R 17 698.50
3		Helukabel Solar cable pre made wiring & bolt kits (local) Lumenaire (choice of designs) locally manufactured	
8 8		100 amp Gel x 2 / 1 x 200 amp Gel (import) / 2 x 100 amp deep cycle (local)	
	Tall _	TOP mount Battery box, Mild steel with powder coat, lockable (local)	
		Product data sheet on request with more descriptive information provided	
		Poles supplied in round 114-127 mm as buried or Plinth & bolt cage design (prices quoted are standard round buried poles)	
		Dimmable option available to reduce sizing on	
	40W on 8 meter surface poles - Lesotho	components and to reduce cost	
	SFSOLST48 - 50	8 meter surface pole - Galvanized and powder coated, choice of colours (local)	Complete
		145w solar panel (local)	R 22 418.10
		48-50w Bridgelux or Forepi chip LED flood - 4800 - 5500m (Assembled in SA)	Top section only
		20 amp regulator, IP68 (OEM Sunfor) Helukabel Solar cable pre made wiring & bolt kits (local)	R 19 140.60
		Lumenaire (choice of designs) locally manufactured	
		100 amp Gel x 2 / 1 x 200 amp Gel (import) / 2 x 100 amp deep cycle (local)	
	11	TOP mount Battery box, Mild steel with powder coat, lockable (local)	
	The state of the s	Product data sheet on request with more descriptive information provided	
		Poles supplied in round 127 - 139mm as buried or Plinth & bolt cage design (prices quoted are standard round buried poles)	
	48W in DRC - Lumbumbashi - 8 meter surface poles	Dimmable option available to reduce sizing on	
	•	components and to reduce cost	
	SFSOLST60	8 - 9 meter pole - Galvanized and powder coated, choice of colours (local)	Complete
		145w solar panel (local) 60w Bridgelux or Forepi chip LED flood - 6000 - 6300lm (Assembled in SA)	R 30 810.78
	and the second	60W Bridgeiux or Forepi chip LED 1100d - 6000 - 6300im (Assembled in SA) 20 amp regulator, IP68 (OEM Sunfor)	Top section only R 24 660.48
		Helukabel Solar cable pre made wiring & bolt kits (local)	r. ∠4 00U.46
		Lumenaire (choice of designs) locally manufactured	
		2 x 150 amp Gel (import) 2 x 100 amp deep cycle (local)	
	A LINE TO THE REAL PROPERTY OF THE PARTY OF	TOP mount Battery box, Mild steel with powder coat, lockable (local)	
	The state of the s		
		Product data sheet on request with more descriptive information provided	
		Poles supplied in round 114 - 127 - 139mm as buried or Plinth	
III an all the same of the sam		& bolt cage design (prices quoted are standard round buried poles) Standard warranties	
ADDRESS OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.		LED chip 5 years, LED driver 3 years, Solar regulator 3 years	
		Battery 1 year, Battery box 3 years, wiring and bolt / nut kits 3 years	
		Battery 1 year, Battery box 3 years, wiring and bolt / nut kits 3 years Pole 10 years workmanship, Solar Panel 15 years	
	Offices - 60W 4000 & 6000k - 7.8 meter surface		

Prices quoted are on standard round buried galvanised poles. Square poles, powder coated poles, plinth basis and Anti Climbing devices (SPIKES on poles) are available at additional costs All Prices are subject to change without notice.

Prices Exclude delivery and Installation Specifications can be tailored to suit your needs. Please indicate your unique situation to enable us to spec, your lighting and ensure correct sizing of the Solar and batteries. Factors that can influence the installation is the area of your project and the wattage of LED light required.