Power consumption comparison between a JOL6 LED (168W) streetlight and a 400W HP Sodium Streetlight

Lamp source Item	HPS Streetlight	JOL6 Streetlight	Remark
Lamp power consumption	400W	168W	
Electrical distribution	Rectifier 120W	Switching Power 30W	
Comprehensive Cable Loss (6%)	24W	10W	
Transformer loss (3%)	12W	5W	
Reactive power compensation	0.85	0.99	
Total Lamp's Power consumption	654W	215W	
Daily consumption	7.85 kWh	2.58 kWh	Calculated by 12 hours a day
Consumption per month	238.64 kWh	78.43 kWh	Calculated on a 30.4 days basis
Consumption per year	2,867.21 kWh	942.35 kWh	Calculated on a 365.25 days basis
10 year's consumption estimation	28,672.12 Kwh	9423.50 Kwh	



Power consumption comparison between a JOL4 LED (112W) streetlight and a 250W HP Sodium Streetlight

Lamp source	HPS Streetlight	JOL4 Streetlight	Remark
Lamp power consumption	250W	112W	
Electrical distribution	Rectifier 75W	Switching Power 20W	
Comprehensive Cable Loss (6%)	15W	7W	
Transformer loss (3%)	8W	3W	
Reactive power compensation	0.85	0.99	
Total Lamp's Power consumption	409W	144W	
Daily consumption	4.91 kWh	1.73 kWh	Calculated by 12 hours a day
Consumption per month	149.26 kWh	52.59 kWh	Calculated on a 30.4 days basis
Consumption per year	1793.38 kWh	631.88 kWh	Calculated on a 365.25 days basis
10 year's consumption estimation	17,933.77 Kwh	6318.82 Kwh	



Power consumption comparison between a JOL2 LED (56W) streetlight and a 150W HP Sodium Streetlight

Lamp source	HPS Streetlight	JOL2 Streetlight	Remark
Lamp power consumption	150W	56W	
Electrical distribution	Rectifier 45W	Switching Power 10W	
Comprehensive Cable Loss (6%)	9W	3W	
Transformer loss (3%)	5W	2W	
Reactive power compensation	Power factor : 0.85	Power factor : 0.99	
Total Lamp's Power consumption	245W	72 W	
Daily consumption	2.94 kWh	0.86 kWh	Calculated by 12 hours a day
Consumption per month	89.38 kWh	26.14 kWh	Calculated on a 30.4 days basis
Consumption per year	1073.84 kWh	314.11 kWh	Calculated on a 365.25 days basis
10 year's consumption estimation	10738.35 Kwh	3141.1 Kwh	



Power consumption comparison between a JOL28 LED Bulb (28W) streetlight and a 75W HP Sodium Streetlight

Lamp sou	rce HPS Streetlight	JOL28 Streetlight	Remark
Lamp power consumption	75 W	28W	
Electrical distribution	Rectifier 23W	Switching Power 6W	
Comprehensive Cable Loss (6%)	5W	2W	
Transformer loss (3%)	2W	1W	
Reactive power compensation	Power factor : 0.85	Power factor : 0.99	
Total Lamp's Power consumption	123W	37 W	
Daily consumption	1.48kWh	0.44 kWh	Calculated by 12 hours a day
Consumption per month	44.99kWh	13.38 kWh	Calculated on a 30.4 days basis
Consumption per year	540.57kWh	160.71 kWh	Calculated on a 365.25 days basis
10 year's consumption estimation	5,405.7Kwh	1607.1 Kwh	

