

Solar - Dynamo AM/FM Radio & Flashlight



POWERplus® LYNX DYNAMO - SOLAR AM/FM RADIO & FLASHLIGHT

Enjoy the freedom of mobile radio and light everywhere you go.

The POWERplus® Lynx is an AM/FM Radio with integral flashlight that combines beautiful design with high level performance.

No more empty batteries; just wind up or expose the solar panel to day- or sunlight and your radio will charge. You can even charge mobile phones with the Lynx.

The Lynx can also be charged by the USB-port of your computer or the optional AC charger. Features include digital display tuning, with alarm clock, comfort feel rotary dials for easy tuning and volume control, lightweight, compact – ideal for home, garden, and travel.



Powerful solar cell and dynamo generator



Charge mobile phones



Digital tuning display and clock/alarm with blue backlight



Integrated 3 LED flashlight



Main Technical Parameters:

Item	Parameter	Unit
Reception scope FM	87-108	MHz
Reception scope AM	515-1625	KHz
Sensitivity of FM	> 10	uV
Sensitivity of AM	>3	MV/m
Radio working time after 1 minute winding	18-27	Minutes
Light time after 1 minute winding	27-36	Minutes
Radio working time after 1 hours charging in the sun	20-30	Minutes
Light time after 1 hour charging in de sun	23-32	Minutes
Time to fully charge by solar panel	35-42	Hours
Time to fully charge by USB	6-8	Hours
Radio working time fully charged	7-9	Hours
Light time fully charged	4-6	Hours
Talk time after 1 minute winding	4-15	Minutes
Max. current of solar panel	20	mA
Maximum brightness	11-14	LM
Input voltage	5 - 5.2	Volt
Antenna length	37	mm
Battery	300	mAh
	3,6	Volt