# **Nokia High Efficiency Charger AC-8**



# Nokia High Efficiency Charger AC-8 – Make a difference

This environmentally friendly multi-voltage charger helps you to make a big energy saving difference. If you forget to unplug, this green performer uses just 10% of the standby power used by conventional chargers. Try not to forget though!

With a Nokia High Efficiency Charger AC-8 you can:

take a simple step towards saving energy reduce standby energy consumption to just 10% of the power used by conventional chargers use a charger that surpasses Energy Star v.1.1 standards

charge any Nokia device with a Nokia 2 mm charging interface

make the most of the power during charging

## Nokia High Efficiency Charger AC-8 - Technical specifications

#### **Interface**

Nokia 2mm charging connector

#### Weight\*

~85g

\*Weight varies between country variants.

#### dimensions

28 x 75 x 70 mm (E) 50 x 75 x 60 mm (X)

#### **Cable length**

1800 mm ± 50 mm (E)

#### **Cable management**

Velcro type

#### Input voltage

100-240 V AC 50/60Hz

#### **Output current**

890 mA

### No-load energy consumption of Nokia 2mm chargers\*

Nokia Compact Charger AC-3 < 150 mW Nokia Travel Charger AC-4 < 300 mW Nokia Compact Travel Charger AC-5 < 300 mW Nokia High Efficiency Charger AC-8 < 30 mW

\*All of these chargers have earned the Energy Star v.1.1 and meet strict energy efficiency criteria.

#### No-load energy consumption per year\*

300 mW charger: 2527 Wh 150 mW charger: 1264 Wh 30 mW charger: 253 Wh

## **Operating temprature**

-5°C up to +45°C

<sup>\*</sup> Calculation is based on a use case when a phone is being charged 3 hours 2 times a week and at other times charger is not connected to a phone but still plugged in an electric outlet.