

## GaN CHARGERS FOR NOTEBOOKS

Power & Mobility in your hand



**GREATER  
EFFICIENCY\***



**SMALLER\***



**LIGHTER\***



**LESS ENERGY  
CONSUMPTION\***

\* Than a traditional silicon charger

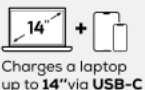
## ULTRA-MOBILE CHARGERS FOR NOTEBOOKS!

Compact and lightweight solutions,  
easy to slip into a bag or a pocket



**45W**

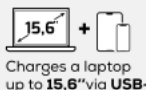
SKU:  
900105



Charges a laptop  
up to 14" via USB-C

**65W**

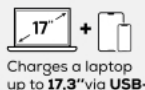
SKU:  
900106



Charges a laptop  
up to 15.6" via USB-C

**120W**

SKU:  
900107



Charges a laptop  
up to 17.3" via USB-C



2m USB-C charging cable included



**ECO-EFFICIENT**

Optimized energy conversion,  
reducing electrical  
consumption



**LONG-LASTING**

Increased longevity,  
generates fewer electronic  
waste



**FSC ECO PACKAGING**

Recycled  
cardboard packaging

## ULTRA LIGHTWEIGHT CHARGER

**Classic 65W**



340 gr

**GaN 65W**



112 gr



## What is GaN technology?

Gallium nitride (GaN) technology is a material used to replace silicon in electronic chargers in the manufacture of electronic devices. Its advantages include high energy efficiency, high-frequency performance, resistance to high temperatures and reduced component size.



		45W	65W	120W
Included in the box		2m USB-C charging cable	2m USB-C charging cable	2m USB-C charging cable
Ports	USB-A	1 QC 18W	1 QC 30W	1 QC 30W
	USB-C	1 PD 45W	2 PD 65W	2 PD 100W + 1 PD 30W
Number of devices simultaneously		2	3	4
Supported devices	Smartphone	X	X	X
	Tablet	X	X	X
	13/14" notebook	X	X	X
	15" notebook	-	X	X
	17,3" notebook	-	-	X
Weight		68 gr	112 gr	206 gr
Dimensions		8,36x3,6x3,3 cm	9,7x4,7x2,9 cm	11,4x6,1x2,9 cm
Warranty		10 years	10 years	10 years
SKU		900105-EU 900105-UK	900106-EU 900106-UK	900107-EU 900107-UK

