

How Much Do You Care?

Introducing the world's most energy-efficient monitor

Why you should choose the
241B7QGJEB/00 energy monitor?

Save money!

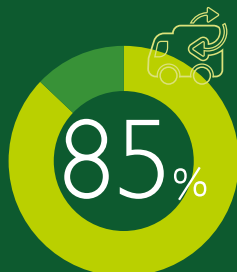
Philips provides the same high performance at a much lower energy cost.

Save Energy!

Philips offers several energy-efficient solutions like power sensor, light sensor, and zero power switch in just ONE monitor.



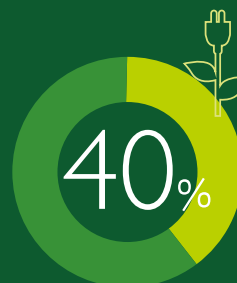
100% Recycled packaging material for less environmental impact. Change cushion material from EPS to paper.



85% Post-consumer recycled plastics with TCO Edge.



80% energy cost saving with Philips energy efficient designs (e.g. PowerSensor, LightSensor).



40% greater energy savings with low consumption backlight.



0% toxic substances like lead, mercury, halogen, PVC BFR.

Compare energy and cost savings against Philips' latest A++ display



	5 Year Old Model	Latest Green Technology
Out of box energy rating	17.25 Watts	11 Watts (A++ Grade)
Savings when not present	none	PowerSensor technology - up to 80% costs
Savings with ambient light changes	none	LightSensor technology adjusts brightness - reduces energy consumption
Recyclable packaging	100%	100%
Recyclable plastics	25%	85%
Environmental compliances	EPEAT / TCO 6 / Energy Star	EPEAT Gold / TCO Edge / Energy Star 7
LED Technology used	standard LED 24 Watts	latest generation LED 11 Watts
Latent energy wattage	0.1 Watts typ. A5:C12 mode	0 Watts - Zero Power Switch