



Philips LongLife
Battery

3R12
Zinc Carbon

3R12L1B



Top low-drain device batteries

For your low-drain products, choose LongLife batteries. Zinc-Chloride technology is perfect for your clocks, radios, calculators and remote controls.

Top Performance

- High-quality Zinc-Chloride technology ensures long life
- The battery remains fresh for use for up to 3 years

Ease of Use

- Colours make recognition of battery sizes easier
- Easy-to-understand language-free user instructions

Environmentally Responsible

- Philips ZnC batteries contain 0% harmful heavy metals

PHILIPS

Specifications

Power

- Battery type: 3R12 Zinc Carbon
- Battery voltage: 4.5 V

Green Specifications

- Chemical composition: Zinc Carbon
- Heavy metals: Cd free, Hg free
- Packaging material: Carton, PET
- Packaging type: PET blister

Technical specifications

- Shelf life: 3 years
- Interchangeable with: 3R12

Product dimensions

- Product dimensions (W x H x D): 6 x 6.2 x 2 cm
- Weight: 0.1 kg

Packaging dimensions

- Type of shelf placement: Soother
- Packaging dimensions (W x H x D):
8.3 x 12 x 2.2 cm

- Net weight: 0.101 kg
- Gross weight: 0.105 kg
- Tare weight: 0.004 kg
- EAN: 87 12581 54960 2
- Number of products included: 1
- Packaging type: Soother

Outer Carton

- Outer carton (L x W x H): 32 x 25.8 x 12.2 cm
- Net weight: 4.848 kg
- Gross weight: 5.48 kg
- Tare weight: 0.632 kg
- EAN: 87 12581 54958 9
- Number of consumer packages: 48

Inner Carton

- Number of consumer packages: 12
- Inner carton (L x W x H): 24.3 x 15.6 x 5.6 cm
- Gross weight: 1.32 kg
- Net weight: 1.212 kg
- Tare weight: 0.108 kg
- EAN: 87 12581 54959 6

Highlights

High-quality Zinc-Chloride

The high-quality Zinc-Chloride technology ensures long battery life when used in low energy consuming devices.

Cadmium and Mercury-free

These Philips batteries are guaranteed free from harmful heavy metals such as Cadmium and Mercury.

Shelf life up to 3 years

Every battery suffers from energy loss when not in use. We guarantee that the battery contains at least 80% of its initial energy within the best before date.

