

371750 Hikoki Battery Multivolt BSL36A18 18 Volt - 36 Volt 5Ah/2.5Ah



Part No: 371750

Price: £112.27 (exc VAT) | £134.72 (inc VAT)

Specifications

371750 Hikoki Battery Multivolt 18 volt - 36 volt BSL36A18 - with Intelligent 18 volt - 36 volt switching
5Ah/2.5Ah 5Ah/2.5Ah

Features -

The integrated electronic control circuit is a unique feature of the Hikoki lithium-ion battery.

The circuit is equipped with the safest of systems to protect and improve battery performance.

When used correctly, the battery's control circuit allows your battery to be charged more frequently than conventional batteries.

Charged in just 32 minutes

Using the UC18YSL3 rapid charger, the new 36V battery packs can be fully charged in just 32 minutes.

All Hitachi/HiKOKI Power Tools 18V chargers for slide Li-ion batteries are compatible with the new Multi Volt battery packs.

In addition, the battery packs have a particularly long service life: They can be charged up to 1500 times without any appreciable impact on performance.

The energy available in the battery pack is displayed on the battery itself through a four-stage charge indicator.

Product Details -

For installation and use in cordless Hikoki tools

Voltage 36v/18v dual format

Specifications -

Battery capacity range 5/2.5 Ah

Battery charger UC18YSL3, 220 V, 50/60 Hz

Type Slide on

Battery type Li-ion

Charging time 32 min

Benefits of the new Hikoki battery system

With 36 Volts (V) the BSL36A18 Multi Volt battery packs have a capacity of 2.5 Ampere-hours (Ah), and 5.0Ah with 18V.

HiKOKI also offer a BSL36B18 with a capacity of 4.0Ah and 8.0Ah with 18V.

That means that the 36V battery packs have a capacity of more than 1000 Watts.

Impressively, the 36V battery packs have more power than the similar sized 18V battery packs but as the battery packs' dimensions and weight remain almost the same, the Multi Volt battery packs can be used with a wide range of 18V class devices.

In terms of their compatibility, the new Multi Volt battery packs from HiKOKI are unique in the industry.

At comparable Watt strengths, they are also lighter and smaller than the competition.

The revolutionary battery pack technology is setting new standards in cordless freedom.