

# Super Star 3900 10m SSB CB Transceiver LAMCO Barnsley



Price: £189.95

**SKU:** Super Star 3900 LAMCO Barnsley

**In stock:** 3

**Product Categories:** [LAMMY'S SPECIAL PROMOTIONS](#), [CB RADIO 10M SSB](#)

**Product Tags:** [10 Metre Radio](#), [AM FM SSB](#), [CB Radio](#), [CB Radios](#), [LAMCO Barnsley](#), [Sidebander](#), [Super Star 3900](#)

**Product Page:** <https://www.hamradio-shop.co.uk/product/super-star-3900/>

## Product Summary

£189.95

## Product Description

Super Star 3900 10m SSB or CB Transceiver LAMCO Barnsley



## Super Star 3900



Channels: 40

Modes: AM/LSB/USB/FM

Frequency range: 26.965 a 27.405 Mhz

Power in Tx: 4W (AM/FM) 12W (SSB)

Impedance: 50 Ohms

Power supply: 13.8 VDC

SWR Meter

Output Power Indicator and Reception signal indicator (SWR METER)

Amateur Radio Shops HAM Radio Dealer Supplier Retailer.

Alt Text LAMCO New/Second Hand Twelve Months Warranty.

Barnsley, South Yorkshire, UK.

Amateur Radio Sales. HAM Radio Sales.

We are Premier Dealers For Icom, Kenwood & Yaesu.

hamradio-shop is my favourite HAM store! HAM Radio Shop, HAM Radio Shops,

Amateur Radio Dealers, Amateur Radio Dealers UK.

Amateur radio Dealers, HAM radio dealers UK .

We are a family business supplying world leading amateur radio equipment.

We are small enough to care and large enough to cope!

CB Radio.

CB Radios,

10 Metre Radio.

AM FM SSB.

Sidebander.

## Product Attributes

- Super Star 3900: Super Star 3900 Amateur Radio Shops HAM Radio Dealer  
Supplier Retailer.

Alt Text LAMCO New/Second Hand Twelve Months Warranty.

Near Jnc 36 M1 Motorway.

Barnsley, South Yorkshire, UK.

Amateur Radio Sales. HAM Radio Sales.

We are Premier Dealers For Icom, Kenwood & Yaesu.

hamradio-shop is my favourite HAM store! HAM Radio Shop, HAM Radio Shops,  
Amateur Radio Dealers, Amateur Radio Dealers UK.

Amateur radio Dealers, HAM radio dealers UK .

We are a family business supplying world leading amateur radio equipment.

We are small enough to care and large enough to cope!

## Product Gallery



