

# KE-2050 *light*

## High Speed Chip Shooter



(feeder trolley in picture is available as an option)

***SPECIAL OFFER***  
***starting from 58'000.-- Euro***

### Main Features

#### Placement Head

quadruple head with laser alignment

#### Component Range

from 0201 (inch) up to 20 x 20mm or 26.5 x 11mm

#### Placement Accuracy

laser alignment  $\pm 50 \mu\text{m}$  (3 Sigma)

#### Feeder

max. feeder spaces: 80 (8 mm tape feeder)

feeder types: tape (standard and splicable),  
bulk and stick

#### Placement Rate

13'200 cph (laser alignment) according IPC 9850

#### Component Height

up to 6 mm

#### Board Dimensions

min. 50 x 30 mm  
max. 410 x 360 mm  
thickness 0.4 to 4 mm

#### Various

12 month full warranty including wear parts  
standard nozzle configuration included

The KE-2050 light is fully compatible with all current and previous JUKI assembly machines, feeders and software modules.

**LOWEST COST OF OWNERSHIP**

**JUKI**

## **KE-2050 *light*** (basic machine)

- 1 KE-2050L (component height 6 mm)
- 1 Bad mark recognition sensor  
12 months full JUKI warranty

### **Special Price**

plus shipment and installation

**58'000.-- Euro**

### **Available Options**

Trolley retrofit kit front  
Trolley retrofit kit rear  
External Programming Unit software (EPU)  
Host Line Computer software (HLC)  
Flexline CAD (CAD data conversion)

## **CE Specifications**

**This shall comply with the following European Committee instructions.**

- EC mechanical instructions : 89/ 392/ EEC & 91/ 368/ EEC & 93/ 44/ EEC
- EC low voltage instructions : 72/ 23/ EEC & 93/ 68/ EEC
- EC EMC instructions : 89/ 336/ EEC & 92/ 31/ EEC & 93/ 68/ EEC