We ordered this galvo from ebay

<http://www.ebay.com/itm/221204811926?ssPageName=STRK:MEWNX:IT&_trksid=p3984.m1497.l2649>

Expected Delivery Date: April 4 – April 17

Some info from the ebay page:

**Technical data(Scanner):**  
  
AC power: Autoswitching 100V – 240V 50/60Hz ,  
Power Supply: ±24VDC @1A each,  
Input: Analog ±5V,  
Mirror Aperture: 6mm\*11mm\*0.8mm,  
Mirror coating: High quality dielectric film,  
Reflectivity: >98% @45°incidence(400nm-700nm),  
Speed: 20Kpps@±20°(ILDA30K Test Frame)  
Deflection angle: max 70° optical (factory calibration @±20°)

|  |  |  |
| --- | --- | --- |
| **Deflection angle** | **Operating voltage** | **Speed** |
| 20 optical deflection | +/-24V | >20.000pps |
| 15 optical deflection | +/-24V | >22.000pps |
| 10 optical deflection | +/-24V | >25.000pps |
| 8 optical deflection | +/-24V | >30.000pps |
| 5 optical deflection | +/-24V | >35.000pps |

**What is included (all as-shown in the picture)**

1. two drivers ( X and Y)  
2. two galvo engines ( X and Y )  
3. two pcs spare mirror   
4. two cables from the drivers to the galvo engines  
5. two signal cables input  
6. one galvo engines mount  
7. one power supplier ( PSU )  
8. one cable from the PSU to the drivers