

ULTRA series 12 Chute



ULTRA series 5 chute



UNIQUE ULTRA COLOR SORTER

- 5120 TOSHIBA PIXEL JAPAN
- ARM + FPGA USA PROCESSOR
- INTELLIGENT SORTING
- GLOBAL REMOTE SERVICE CENTRE

Our Valuable Customers



Opp. New Anaj Mandi Gate
Near Sector-3, Extn. Bazida Road,
Karnal -132001 (Haryana)
Contact : 0184- 4066066

web : www.uniquesorter.com
www.uniquecolorsorter.com
E-mail : info@uniquecolorsorter.com
https : [//www.facebook.com/uniquesorter](https://www.facebook.com/uniquesorter)

UNIQUE COLOR SORTER PVT. LTD.



UNIQUE COLOR SORTER



Product Technical Features

Camera



Leading in the Industry

International well-known brand customized lens Import high-end 5120PIXEL CCD Camera High-speed of scanning, The highest resolution

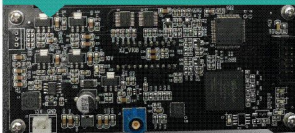
Ejector



High-frequency High speed

Ultra high frequency 1200HZ ejectors imported from SMC Japan, 10 billions cycles service life, high speed response **ON 0.45 MS, OFF 0.4 MS**

CCD Camera PCB



Intelligent Images Processing Algorithm

The combination of true colors and shapes of intelligent algorithm Leading role in World. Precise Professional sorting solution. CCD chip Toshiba Japan

Led light



Customized lighting system, import purchasing

Advanced PHILIPS LED customize optical system. Flexible light sources are available to sort different materials. Designated procurement of imported LED lamps, High stability, low temperature, life up to 70000 hours.

Data Transmitter



Human-Computer interface & simple and easy to operate

EMBEDDED Microsoft Windows More intelligent easy operation, one button for professional sorting, remote debugging, remote diagnosis, remote software upgrading.

Processor Chip



Innovative ultra high-speed processing

New Generations of ARM+FPGA Processor Ultra High Speed, Made in USA. The CPU is improved 10 times faster realizing the high stability, reliability and high-speed data processing.

Chute



Feed Trough, special technology

Application of high-quality 300mm ultra wide U shape special anodization treatment process ensures the required production in line with the international first-class level. Cascading flat plate and narrow chute channel can be outfitted to sort a variety of colored Material.

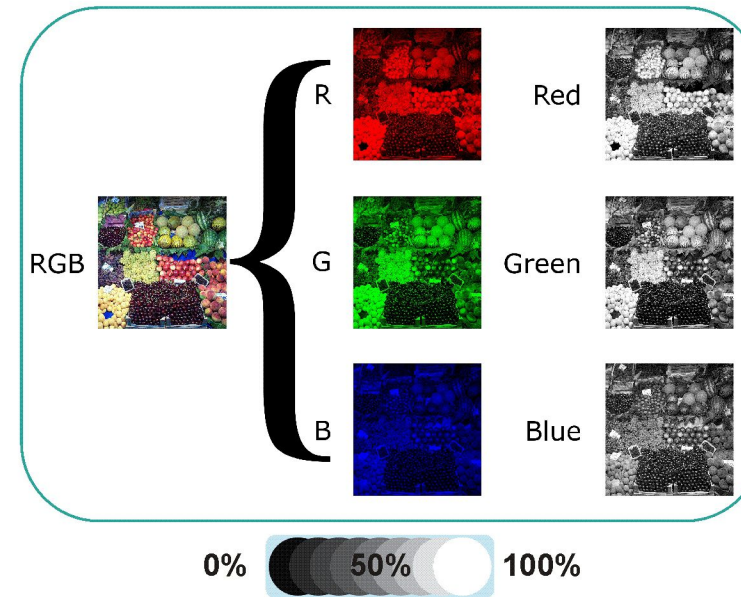
True Color Background



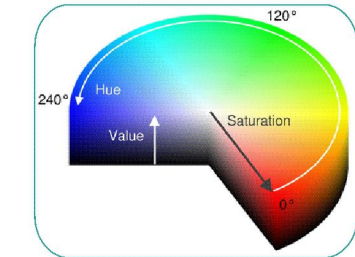
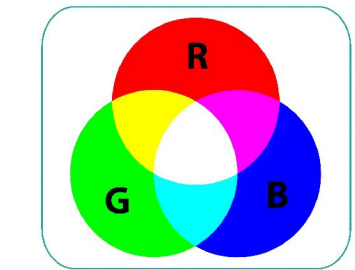
True Color Background

With flexible color mixing technology, 16 million kinds of colors can be realized which can adapt to separation of various materials.

Monochromatic (Gray scale)



Bichromatic (RG or RB or GB)



Trichromatic (Full Color HSV)

Unique Ultra Vis. Color Sorter can differentiate defect according to Gray, Bichro, Trichro (by Capture defect) individually or simultaneously at same time.

Product Specifications

MODEL	SIZE (MM)	POWER(KW)	PRODUCT OUTPUT (T/H)	SORTING ACCURACY(%)	CARRYOVER RATE (BAD:GOOD)
UCS-4 ULTRA	1912*1574*2090	3.0	5.0-12.0	99.99	15:1
UCS-5 ULTRA	2226*1574*2090	3.0	5.0-12.0	99.99	15:1
UCS-6 ULTRA	2540*1574*2090	3.6	7.0-12.0	99.99	15:1
UCS-7 ULTRA	2854*1574*2090	4.8	8.0-12.0	99.99	15:1
UCS-8 ULTRA	3168*1574*2090	5.2	10.0-12.0	99.99	20:1
UCS-10 ULTRA	3796*1574*2090	6.0	11.0-16.0	99.99	20:1
UCS-12 ULTRA	2560*2788*2090	8.6	12.0-24.0	99.99	20:1
UCS-16 ULTRA	3188*2788*2090	10.0	16.0-32.0	99.99	20:1

Remarks

A++ UNIQUE COLOR SORTER is a global phenomenon in optical sorting. Its sorting accuracy gives the best yield and efficiency of any optical sorting system and even at the highest production capacities. It sorts a variety of commodities:

•RICE •PULSES •BEANS •NUTS •GRAINS •SEEDS •TEA •COFFEE •SPICES •DEHYDRATES •PLASTICS

