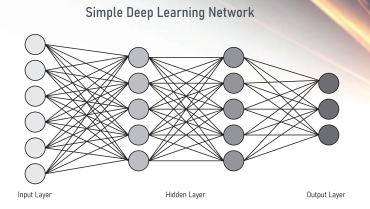


## WE ARE FIRST IN INTRODUCING

**RGBW-DLT** in colour sorting!!

## What is Deep Learning and How Does it Work?

Deep Learning is a part of Machine Learning used to solve complex problems and build intelligent solutions. The core concept of Deep Learning has been derived from the structure and function of the human brain. Deep Learning uses artificial neural networks to analyze data and make predictions. It has found its application in almost every sector of business.





Ultra HD - **RGBW DLT Technology** has the best detection power because it uses bionic - hawkeye colour recognition Technology with three-dimentional perception which can precisely recognize tiny spot, light yellow and some other impurities effortlessly.

## TECHNICAL PARAMETERS

MODEL	Power (kw)	Power Supply	Dimension LxBxH (MM)	Weight (kg)
KCBAs 3	1.5	220V/50HZ	2110*1671*2194	900
KCBAs 5	2.1	220V/50HZ	2360*1671*2194	1400
KCBAs 7	2.9	220V/50HZ	3040*1671*2194	1830
KCBAs 8	3.4	220V/50HZ	3380*1671*2194	2130
KCBAs 10	4.2	220V/50HZ	4100*1671*2194	2900
KCBAs 12	4.9	220V/50HZ	4640*1671*2194	3270

Remarks: \* ± 20mm Tolerance is acceptable by real calculation.



KINETIC PROCESS
TECHNOLOGY INDIA PVT. LTD.

RAIKVA BIIII DING

Unit No-207, 3A, Rammohan Mullick Garden Lane. (Opp. Saltlake Stadium at Beleghata Building More) Kolkata 700 010 Email: sales@kineticgroup.in Call: 06291976424|9903833205 Toll Free No. 18003090198