EZPCR-SL-400



Error Free Technology

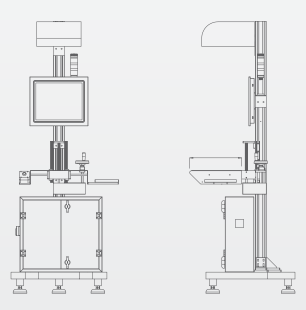
Scanning and tracing various size and height products can be a huge pain for various industries. This is one of the reason why EZPCR SL 400 comes in a compact design and a large 17 inch touch screen display for ease of use and view. Not to mention, high mega pixel lens with balanced & polarised illumination technology. The unique feature of this product is the height adjustment mechanism which is meant to suit various size of products. However its compact design makes it capable of handling multiple aggregation applications like item to bundle and item to intermediate packs. EZPCR SL 400 can be used as a stand-alone unit to be integrated with Smart Tracker as well as third party Track & Trace solutions. So, stop worrying and invest into Shubham Automation's EZPCR SL 400.

EZPCR-SL-400 Unique Features

- Compatible for Bottle Line as well as Blister line
- Single High resolution Camera based technology to handle Multiple Code reading in Intermediate pack.
- High Mega Pixel Lens with balanced & polarised illumination technology
- Minimal Setting in Software enabling you to have a smooth sailing
- Large touch screen Display for ease of use and view
- Height adjustment mechanism to suit various size of products
- Capable to handle multiple aggregation applications like item to bundle and item to intermediate pack
- Easily integrates & Works best with Our T &T software- SMART TRACKER as well as any Third party software
- Fully Safe & Compact design
- User Friendly Operating Software
- Compatible with any Track & Trace system

Technical specifications

EZPCR-SL-400
Structure made from SS-304 & Aluminum profile
17 inch Color Touch Industrial Display
High Resolution GigE Vision Hardware with specially designed illumination
Datamatrix
324 (L) X 388 (W) X 180 (H)
800 (L) X 760 (W) X 2070 (H)
Up to 200mm
400m m X 350mm
2000 (H) Adjustable
230 VAC



Note that all dimensions of the machine are vary according to final object's shape & size. Company can change any dimension or design of the machine without any concern or notice.

Corporate office

Ahmedabad-382 445, India.

