

## Total Station Model NPL-332 Pulse Laser :

- Unique Nikon focused beam non-prism EDM system
- 5" Angle accuracy (readings to 1")
- 16 hour battery life
- IPX6 waterproof design
- Prismless measurement up to 200m
- Distance range of 5000m to single prism
- Prismless accuracy 5mm+3ppm
- 10,000 points with up to 32 jobs
- Input and display in meters, feet and inches
- Single axis compensation
- Single side keyboard and display



**Includes:** NPL332 total station, BC-65 battery, and Q-75U, charger (110V)

### Main Features

- $\pm(3+2\text{ppm} \times D)\text{mm}$  distance measurement accuracy
- Same distance accuracy for both Prisms and Reflector Sheet
- Just 1.6 sec. measuring time with 1mm distance resolution
- 5-second angle measurement accuracy
- Quick and convenient feature code input system
- USR user defined keys set as "ONE-TOUCH access" keys to your preferred functions
- User customizable feature code list
- First, on-site setting change capability
- Feet & Inch input and display



### Onboard Software:

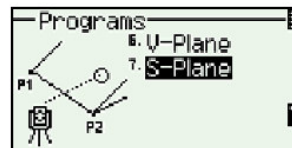
Station setup menu



Cogo menu



PRG key menu



O/S (offset) key menu

