



Not Rated Yet

Sales price 14500,00 ?

Sales price without tax 14500,00 ?
Tax amount

2-3 Days
★★★★★

Description

Double purification by RO + UV + UF with TDS controller

Mineral ROTM technology provides double purification of RO + UV + UF, which removes even dissolved impurities such as chemicals and salts. The TDS controller maintains essential natural minerals, thereby providing 100% safe & tasty drinking water, which is ideal for consumption.

Removes even Dissolved Impurities while retaining Essential Minerals

Unlike UV and only RO purifiers, KENT's Mineral ROTM water purifiers remove dissolved impurities like chemicals, pesticides, rust, etc in water while retaining essential natural minerals that are required in drinking water

Equally suitable for water from all sources such as bore-wells, tanks or tap-water

Star Light purifies water from different sources such as bore-wells, overhead storage tanks, water tankers and even municipal taps. Patented KENT's Mineral ROTM technology allows the user to adjust the TDS level of purified water and thus breaks the myth that RO purifier can only be used for raw water having TDS level greater than 500 ppm.

Illuminated purified water storage capacity of 9 liters with water level indicator

Star Light purifiers has illuminated 9 litres of purified water storage capacity with a unique water level indicator. The storage tank ensures continuous supply of purified water even in the absence of electricity or running tap water.

Computer controlled operation with Filter Change and UV Fail alarms

Computer controlled operation has two unique features – Filter Change Alarm and UV Fail Alarm. Time based Filter Change Alarm notifies the user to change filters. UV Fail Alarm alerts the user when the UV lamp becomes inefficient. In both the cases, power supply to the purifier is cut off, thereby ensuring that impure water is not delivered to the user.

High power 11W UV lamp for complete deactivation of harmful micro-organisms

Star Light purifiers uses high-powered 11W UV lamp instead of the Industry standard 8W UV lamp, to provide complete de-activation of harmful micro-organisms. High-wattage ensures better safety against harmful micro-organisms like bacteria and viruses.

Fully automatic operation with auto-start and auto-off

Fully automatic operation allows the purifier to begin purification whenever water level in the purified water storage tank falls below maximum, and stop when the tank is filled or when there is no inlet water supply. This ensures trouble free operation without the need of manual intervention.

Built-in SMPS that supports wide range of input voltage (100-300V AC) for handling voltage fluctuations

Star Light purifier incorporates a built-in rugged SMPS (Switching Mode power supply) instead of a standard power adaptor. It is equipped to handle a wide range of input AC voltage (100 – 300 Volts) which enables the purifier to stay resilient towards frequent power fluctuations, a common problem in developing countries like India.

Spin-welded RO membrane housing that prevents tampering

First of its kind in the industry, RO membrane housing is spin-welded using the latest technology, which ensures high quality permanent joints. Welded housing also prevents tampering and improves membrane life.

Push-fit components for leak-proof performance

All the fittings and components in the purifier are push (snap) fit to prevent leakages and wastage of water. Additional protection against leakages is built-in by using rubber O-Rings inside the push-fit fittings.

Food grade, non-breakable, ABS plastic construction

Non-breakable feature of ABS plastic ensures higher durability & longer life of the purifier. Food grade classification ensures that no harmful chemicals leech into purified water.