

## Introducing Serene Onity's Serene™ sleek all-in-one lock is designed both inside and out for luxury hotels. Its small glowing halo of light symbolizes both timeless design and leading-edge DirectKey mobile access technology that will delight customers with contactless unlocking and easy entry to their room. \* Images are a representation of appearance and do not depict exact scale of lock on door.



#### DirectKey<sup>™</sup> Technology

With built-in DirectKey mobile access technology, properties can implement a mobile key solution that's customizable and easily integrates with brand loyalty apps or Onity's DirectKey mobile app\*. Through a secure mobile key on their smartphone, guests can enjoy a seamless journey throughout the hotel — unlocking their room without contact and with ease as they approach the door.

\* The DirectKey mobile app requires integration with your hotel property management system and the Onity OnPortal access management software



DirectKey

### OnPortal<sup>™</sup> Management

Through Onity's OnPortal lock management software, staff can create and manage both mobile and physical key credentials at the front desk or use a tablet to check-in guests away from the desk such as VIP reception areas. It's a system designed for optimal efficiency, flexibility, and guest satisfaction.

# Incredibly secure.

Onity's DirectKey system protects mobile key credentials using 128-bit AES encryption and complements the security features built into Serene $^{TM}$ .



#### Future Proof for Advanced Technology

As Onity access management systems evolve, Serene lock firmware can be upgraded through a firmware utility to optimize lock performance and add new features.

#### Customized For You.

With a range of lever styles and finishes available, Serene is designed to fit your look — don't be confined, let your best design come through. And if you need more selection to complete your look, Serene locks are also compatible with a range of alternate levers.

Small. Smart. Secure.
There's no other lock like it.



