

Hotel Name	Innosense Resort -In Chiba Resol-			
Address	4159, Hasunumaha, Sanmu, Chiba, 289-1806, Japan		Class	★★★
			Total Rooms	9
Phone	81-475713777	Fax	Check-in	15:00
URL			Check-out	10:00

### Transportation

Information not available. Please check with hotel directly.

### Hotel Service

Valet Laundry / Dry Creaning

### Room Amenities (\*=Equipped only in some rooms.)

- |  |   |  |  |
|--|---|--|--|
| <input checked="" type="checkbox"/> Air Conditioning | <input type="checkbox"/> Refrigerator         | <input checked="" type="checkbox"/> TV         | <input type="checkbox"/> Kitchen / Kitchenette |
| <input type="checkbox"/> Mini-bar                    | <input type="checkbox"/> In-room Coffee / Tea | <input checked="" type="checkbox"/> Hair Dryer | <input type="checkbox"/> In-room Safe          |
| <input checked="" type="checkbox"/> Wi-Fi            |   |  |  |

Bathroom : Shower Only / Shared Bath \*

### Facilities

- |                                  |   |  |
|----------------------------------|---|--|
| Dining                           | <input type="checkbox"/> Bar / Lounge                         | <input type="checkbox"/> Restaurant                        |
| Sports facilities (on-site only) | <input type="checkbox"/> Gym / Training Room / Fitness Center | <input type="checkbox"/> Swimming Pool (Outdoor)           |
| Other facilities                 | <input type="checkbox"/> Spa / Massage / Treatment            | <input checked="" type="checkbox"/> Meeting / Banquet Room |
|                                  | <input checked="" type="checkbox"/> Parking (Self / Valet)    | <input checked="" type="checkbox"/> Coin Laundry           |
|                                  | <input type="checkbox"/> Others ( )                           |  |

### Business Service

Business Center / Business Corner

### [Use of Hotel Information]

The hotel information may change without prior notice.

Apple World will not be held responsible for any inconvenience or additional charges which may be caused by inaccuracy of the information