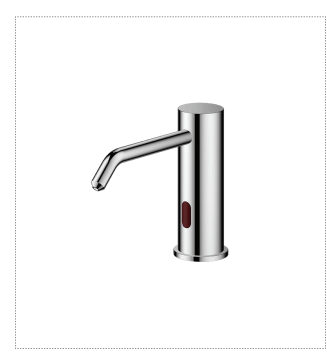
# eumardesign

# Product Data Sheet

## Touchless soap dispenser Amber 299-3205-2X



### DESCRIPTION

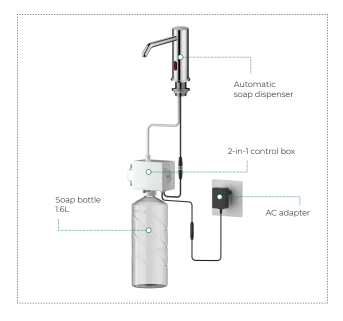
Automatic touchless faucets and soap dispensers are hygienic and water efficient solution for your bathroom or public restrooms, such as schools, hospitals, airports, restaurants, shopping malls, cinemas. Using sensor beams the automatic faucet or soap dispenser determines when an object is in front of it and automatically turns on and automatically turn off when there is no motion.

Benefits of automatic touchless faucets and soap dispensers:

- Help to avoid spreading germs and grime, eliminate bacteria from being spread from person to person
- Reduces water waste by eliminating unnecessary and unattended water flow.
- Gives patrons confidence that their restroom experience will be clean, comfortable, and convenient.

| SPECIFICATION                     |   |  |
|-----------------------------------|---|--|
| Туре                              | deck-mounted soap dispenser                     |  |
| Sensor type                       | Infra-red(IR) sensor activation                 |  |
| Power supply                      | AC (110-240V)+DC (6V - 4x1.5V alkaline battery) |  |
| Power consuption (soap dispenser) | Active mode≤3.5W Standby mode≤ 0.5mW            |  |
| Sensing distance                  | 10-30 cm (adjustable by regular magnet          |  |
| Cleaning liquids type             | liquid soap, foaming soap, desinfecto           |  |
| Liquids bottle volume             | 1.6L ('MAX FILL LINE' mark                      |  |
| Warranty                          | 2 years   |  |
| Certificate                       | CE, UKCA, SAA, UL                               |  |

#### TECHNICAL DATA



POSSIBLE SURFACE FINISHING

| Chrome plated (CP)  |  | Black mat (BM)    |  |
|---------------------|--|-------------------|--|
| 299-3205-21         |  | 229-3205-22       |  |
| Brushed Nickel (BN) |  | Brushed Gold (BG) |  |
| 299-3205-23         |  | 299-3205-24       |  |

