



PRODUCT SPEC SHEET

AUTOMATIC OPTICAL SOAP DISPENSER

CODE AC91650 **≈**

GENERAL DESCRIPTION

Optical soap dish with 1000 ml tank to use with foam soap. Dispenses soap without having to touch the soap dish, preserving total hygiene, dose regulator for service and OFF position, long battery life and ease of installation.

COMPONENTS AND MATERIALS

- Base and Lid fabricated in ABS
- Made of Polyethylene Tank with 1 liter capacity
- Includes installation kit
- Powered by 6 AA alkaline batteries (batteries not included)

TECHNICAL CHARACTERISTICS			
Dimensions in Millimeters	HEIGHT: 265	LENGTH: 123	WIDTH: 120
Dimensions in Inches	HEIGHT: 10.43"	LENGTH: 4.84"	WIDTH: 4.72"
Dimensions in Inches	HEIGHT: 10 7/16"	LENGTH: 4 27/32"	WIDTH: 4 23/32"
Capacity	1000 ml.	33.81 oz	
Quantity issued	1cc o 1 ml approx		
Weight	785 grs.	1.73 lb	
Content per box	1 piece packing. / Repackaging of 12 pieces		
Finish	Smooth		

EQUIPMENT CLEANING

Wipe surface with a clean damp cloth. Solvents can dull material and erase the silkscreen.

FUNCTIONING

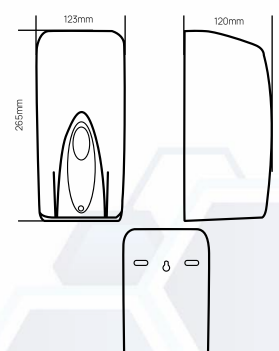
Place palm facing the optical sensor to obtain a soap discharge from under the Soap Dish. With dose regulator for 1, 2 or 3 dose service.

INSTALLATION

Suggested 15 to 20 cm. above the sink.



VISUALIZATION:



δ



DEPARTMENT OF ENGINEERING
AUTHORIZED BY: LAURA LILIA GUERRERO
ELABORATED BY: GUADALUPE DE LA LUZ
CODE: ING-FO-01
FORMAT AND AVAILABLE: ENGINEERING
REV-01 VER- 01