

Let&Go

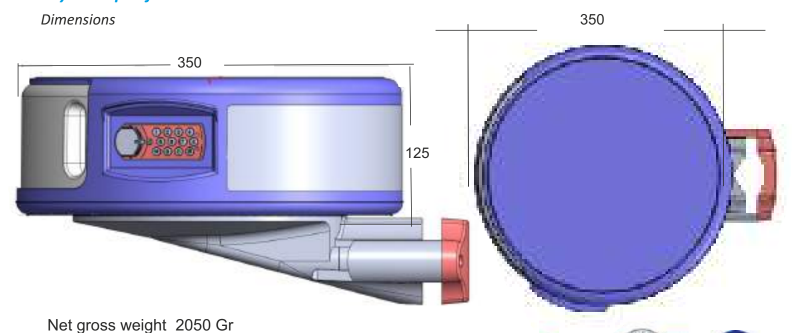




Why to choose SEMBOX?

- ·SEMBOX Protects your valuables.
- ·SEMBOX is designed for several useages; it could be used as a table under the sunshades or use it singly as a bistro.
- ·SEMBOX has a rotatable form.
- · SEMBOX gives you the advantage of advertising!
- · Set your Company Logo, Brand or any Visiual on it.

Physical Specifications



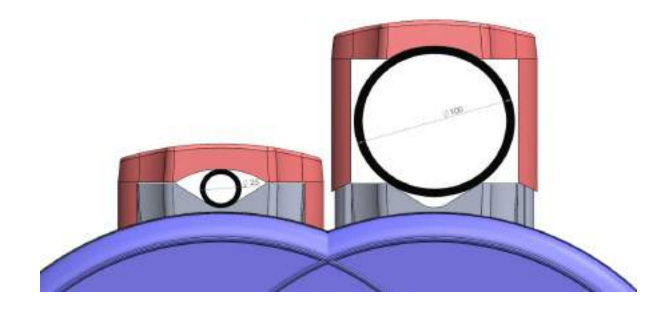


Let&Go

Technical Specifications

Net gross weight	2050 Gr
Storage capasity	11.5 Lt

Connection to pillar From φ 25 mm to φ 100 mm



Sembox is rotatable to the right and left side for more practical use .





Structure Specifications

Injected by engineering plastics with UV protection

ABS HF/UV

The structure won't be effected neither by Sun ,sea,sand or sea salt.

ABS HF380U

Injection Molding

Properties	Test Condition	Test Method	Unit	Typical Value
hysical				
Specific Gravity		ASTM D792	958	1.04
Molding Shrinkage (Flow), 3.2mm		ASTM D955	%	0.4~0.7
Melt Flow Rate	220℃/10kg	ASTM D1238	g/10min	43
lechanical				
Tensile Strength, 3.2mm		ASTM D638		
@ Yield	50mm/min		kg/cm ²	450
Tensile Elongation, 3.2mm		ASTM D638	88.0	
@ Break	50mm/min		%	40
Tensile Modulus, 3.2mm	1mm/min	ASTM D638	kg/cm ²	21,900
Flexural Strength, 3.2mm	15mm/min	ASTM D790	kg/cm ²	720
Flexural Modulus, 3.2mm	15mm/min	ASTM D790	kg/cm ²	24,500
IZOD Impact Strength, 6.4mm		ASTM D256		
(Notched)	23℃		kg-cm/cm	25
	-30℃		kg-cm/cm	12
IZOD Impact Strength, 3.2mm		ASTM D256		
(Notched)	23℃		kg-cm/cm	27
	-30℃		kg-cm/cm	12
Rockwell Hardness	R-Scale	ASTM D785	N 958	106
'hermal				
Heat Deflection Temperature, 6.4mm		ASTM D648		
(Unannealed)	18.6kg		℃	86
	4.6kg		℃	89
Vicat Softening Temperature		ASTM D1525		
	5kg, 50°C/h		°C	94
Flammability	-0.0	UL94		HB
Relative Temperature Index		UL 746B	Marin-	
Electrical			°C	60
Mechanical with Impact			°C	60
Mechanical without Impact			C	60



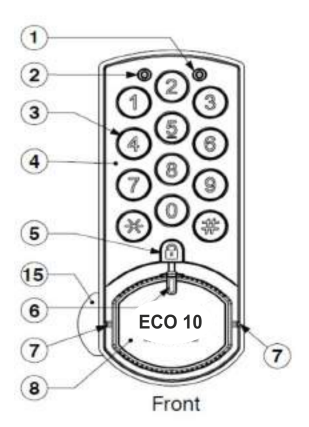
Let&Go





Technical properties of digitalkeypad ECO 10,

- * 10 year of battery life.
- * Easy applications.
- * Multiple user or single use



- 1 Red LED
- 2 Green LED
- 3 Keypad
- 4 Lock body
- 5 Closing position
- 6 Handel indicator
- 7 Opening position
- 8 Handel

Eco10 electronic cabinet lock with master/manager code, one-time-use functionality, and up to 10 years battery life.

PASSWORD LEVELS:

The Eco10 has two potential password levels.

- 1. User password
- 2. Master password

MULTIPLE USER MODE (LOCKER MODE / ONE-TIME-USE MODE)

Each time lock is in open position, each user enters in their own unique 4-digit code to lock and then use that same code to again open the Eco10.



NOTE: Lock is open, first user enters in <3-4-2-8> and closes lock. They return and enter the same <3-4-2-8> to open the lock. Lock is open, next user enters in their code of <7-8-5-2>, closes lock and so on.

NOTE: WHAT HAPPENS IF USER FORGETS THEIR PASSWORD?

Locker Mode (Multiple User):

Use Master code to unlock and turn handle to open position. Lock is now ready for next user to enter in their unique code.

MASTER PASSWORD: Opens lock and grants access to all programming features.

OPENING WITH MASTER PASSWORD: Default - <1-0-1-0-1-0>

- 1) Press # the button and enter current 6-digit master password and press # button.
- 2) Rotate handle within 5 seconds to opening direction. You will get a confirmation from lock green LED light will blink.







CHANGING MASTER PASSWORD:

Set new master password and test BEFORE installing lock.

Press # button twice, and then enter old 6-digit master password. Press # button again and enter new 6-digit master password. Press#button again and approve new password. You will get a confirmation beep from lock.





