

# **SPEC SHEET**

SPS-18

## **MODEL**

# STIPE



**CATALOG SIZES** 

50x100

## DESCRIPTION

Custom barrel shaped mirror with frontal and ambient lighting and sandblasted border (10mm)

## ASSEMBLY MATERIALS

## **ELECTRICAL MATERIALS**

LED Strip	LED IP44 SMD 120 dots/m 12v:
·	- Bi-LED light (3000-6000K)
Transformer	Class II   220-240V   50Hz   IP44
Connection box	IP44   2 poles
Features	Frontal IR sensor, demister, light
	dimmer

#### **NON-ELECTRICAL MATERIALS**

Frame	-	
Back frame	PVC strip	
Glass	Mirror glass. 4mm. Polished edge	
Hangers	Galvanized steel	
General adhesive	Neutral silicon for glass	
LED adhesive	Fast-drying adhesive	
Wall anchors	Plugs+Hooks (2+2) not for drywall	
Protections	-	
Instructions	CLBN LED Mirror instructions	

#### **PACKAGING**

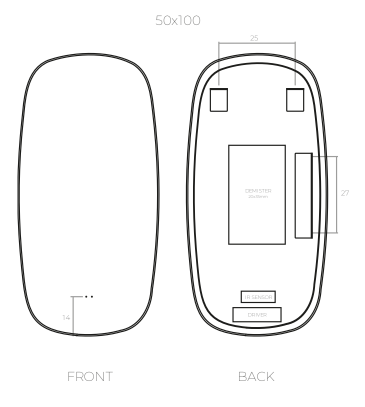
Interior protection	Expanded PS slotted (35x40mm)	
Outer package	Cardboard box Cardboard corner protectors (x4)	
ID label	100x150 label (client / ref. / descrip.) 100x38 label (client / ref. / descrip.)	

#### **CERTIFICATIONS**

AIDIMME: 22003059 (SECURITY)



## IMQ TECNOCREA: GENEX210101.00 (HARMONIZED)



## **FEATURES**



DEMISTER FILM. Heated film installed on the back of the mirror.

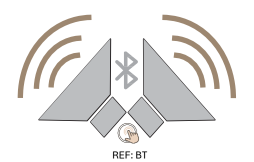
\*Up to 120cm: 1 unit. From 120 to 150cm: 2 units. 160cm or more: 3 units.



FRONTAL INFRARED SENSOR. Acts to turn on/off LED and Demister, change Bi-LED ambient lighting and dim or increase light intensity.

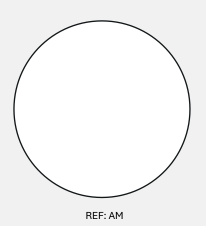


## **OPTIONAL ELEMENTS**



BLUETOOTH SPEAKERS. Pair of BT speakers installed on the back of the mirror.

\*Touch sensor included.



MAGNIFYING GLASS. 3x magnifying glass with a diameter of 12. Sticks magnetically to the surface of the mirror.

## POWERS AND LUMENS

#### **MIRROR**

SIZE	POWER	LUMENS
50x100	16 W	1750 lm

#### **OPTIONAL ELEMENTS**

	POWER	LUMENS
DEMISTER		
40X40*	40	X
MAGNIFICATION	6	650
BT SPEAKERS	3	X

<sup>\*</sup> The standard size of the demister film used by ID BATH AND SPA Ltd is 40x40cm. However, the size of the mirror or the placement of optional elements may affect its installation, requiring the use of panels with different dimensions.

