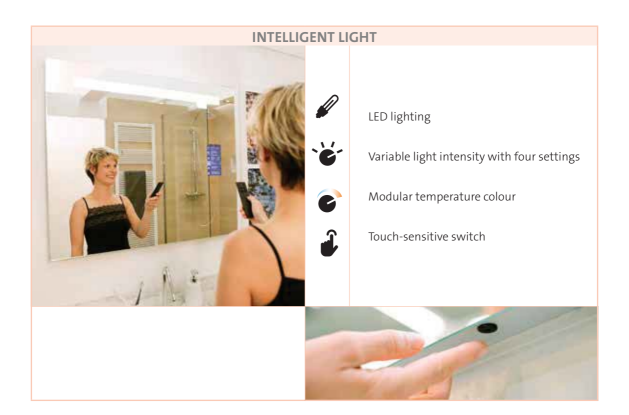
MIRRORS

MIRALITE CONNECT: THE NEW BACKLIT CONNECTED MIRROR





UNBEATABLE COMFORT AND PRECISION



Continuous defogging: ideal for small bathrooms

Realistic colours

Eco-Responsible



MIRRORS

MIRALITE CONNECT: THE NEW BACKLIT CONNECTED MIRROR



FUN AND USEFUL APPLICATIONS 1 Claire 16:16 02 Calendar ନ୍ତ Weather 18"/31" \mathbf{O} Horoscope Aujourd'hui, ne soyez pas surpris si votre partenaire vous valorise et 8 Traffic conditions école distance durée Paris *a*11 **Business News** Paris **F** France Info Radio 16:12 Porte La porte est Connected home

	GENERAL IN	FORMATION		
Range	Ref 556 642 Mirror dimensions and weight: 750 H x 600 W x 45 D mm Net: 9.4 kg / Gross: 10 kg Cardboard packaging size and weight: 810 H x 650 W x 60 D mm - 6,5 kg	Ref 556 654 Mirror dimensions and weight: 750 H x 900 W x 45 D mm Net: 12.8 kg / Gross: 13.6 kg Cardboard packaging size and weight: 810 H x 950 W x 60 D mm - 9,5 kg	Ref 556 669 Mirror dimensions and weight: 750 H x 1200 W x 45 D mm Net: 16.3 kg / Gross: 17.4 kg Cardboard packaging size and weight: 810 H x 1250 W x 60 D mm - 12,5 kg	
Operating temperature and relative humidity	5° to 40° Celsius 20% - 80% humidity			
HS Code	70 09 91 00			
Sold	Individually			
		TO THE MIRROR		
Type of screen	Thin-film transistor (TFT)			
Backlighting / Lifetime	LED / 15,000 hours		ENERG OC MIRALTE Pradel CONNECT	
Size of the screenx	17,8 mm (7")			
Aspect ratio	9:16 with a screen resolution of 1024 x 600 pixels			
Navigation	IP 44 remote control			
Operating system	Android 4.4			
RAM				
HDD	8GB Flash			
Wi-fi	802.11b/g/n, 2.4 GHz single-band radio			
Certifications CL II, IP44, Vol 2 and 3; IPX4; CE; CB rate; COV; Rohs				
	BLUETOOTH 4.0 A	UDIO (Range: 10M)		
Address AD NOTAM BT				
Maximum power	15.5W 12VDC / 1.29A			
		RROR		
Type of mirror	Saint-Gobain Miralite Revolution Mirror, 4 mm, round corners			
Reflection	95% +/- 5			
Light transmission of the screen zone Light reflection	90% +/- 5			
of the screen zone	8% +/- 5			
	INVISIBL	E SPEAKER		
Nominal power	30w, maximum power 60W with	8 Ohm impedance		
Sensitivity	85 dB			
Frequency response	60 - 20,000 Hz			
	ADJUSTMENT OF THE LI	GHT INTENSITY: 4 LEVELS		
LED lighting	50 to 150 Lux at 80cm (diffuse)		MRALITE	
Colour	2,700 - 6,000 Kelvins, adjustable			
Viewing angle	120 °			
Power	Voltage: DC 12V Energy consumption: ref. 556 642: 9.21W; ref. 556 654: 13.40W; ref. 556 669: 19.20W			
Sensors	An infrared touch-sensitive butto to modulate the colour and light		The LEDurge on the concerner or congeneration	
Other features	Heated film for defogging		1742112	

This product, its parts and components, as well as its assembly are partly or wholly protected by the following patents: EP 1168285 B2, EP 1809828 B1, US 7455412 B2, US 7589893 B2.

Photos credit: Eric Vernazobres - Edition november 2016

SAINT-GOBAIN