

## Mirror with lighting # XV7032

|< 820 mm >|



Mirror with lighting	Dimension	Weight	Order number
"sensor" - version, IP 44, cEGS/IAPMO®*, LED dual light fields, 26 W, LED ambient light (top), 18-29 W from mirror width 1320 mm, 1 sensor switch bottom right, LED dimming function, LED (lifespan > 30.000 hours), lamps non-exchangeable, Mirrors require a GFCI 110 V 60 Hz power source. Flat plug will be supplied with mirror., Energy class: A+, LED module 3500 kelvin light colour, 26 W			
Colors			
MB1 Champagne Matt MB2 Black Matt			
Variant			
	820 x 40 mm		XV7032
Infobox			
Distance between sensor and reflecting surfaces = minimum 75 possible, * Complies with following standards: UL 962 and CSA (have to be connected to an uninterruptible power supply, Requirely lateral aluminum profile, please see page XXX	C22.2 No. 12-1982, Ou	r mirrors and mirror cabinets	
Accessory			
Additional modules defog system with Auto-Off function			UV9848

All drawings contain the necessary measurements which are subject to standard tolerances. Exact measurements, in particular for customised installation scenarios, can only be taken from the finished ceramic piece.