OSRAM

ICEscraper 010





Remove stubborn ice with minimal effort

Rotating disc effortlessly cuts through ice



Palm switch technology

Designed for easy use, even while wearing gloves



Small, lightweight and rechargeable (USB-C charging cable included)

Easily charge on the go with the included cable, have the ice scraper available when you need it most



Effortlessly remove ice from your windshield

Compared to traditional ice scrapers, an electric ice scraper makes removing ice significantly easier, requiring far less physical effort even in the harshest winter conditions. With a powerful rotating disc that efficiently breaks through thick layers of ice, users no longer need to struggle with frustrating scraping. This advanced design means that clearing a windshield is not only faster but also considerably more comfortable, enhancing the de-icing experience on frigid mornings. By reducing the time and effort needed, users can enjoy a quicker start to their day and spend less time exposed to the cold, making winter routines far more convenient and pleasant.

Product family datasheet

Technical data

	Electrical Data			
Product description	Decibel Rating	IP Rating	LED	Continuous Operation Time
ICEscraper 10	USB-C (Cable included)	IPX1	On (solid) / Charging (flashing)	15 min
	Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)			
Product description	Primary article identifier	Candidate list substance 1	CAS No. of substance	Safe use instruction
ICEscraper 10	4062172410335	Lead	7439-92-1	The identification of the Candidate List

Product description	Declaration no. in SCIP database
ICEscraper 10	6e006b8b-8cfb-45ab- 960c-9540b2ebc5fc

Product family datasheet

Download Data

File



User instruction ICEscraper 010 Manual

Application advice

For more detailed application information and graphics please see product datasheet.

Disclaimer

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.