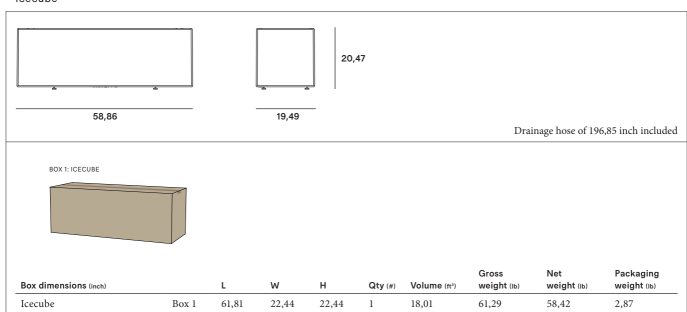
Icecube

© design by Danny Venlet

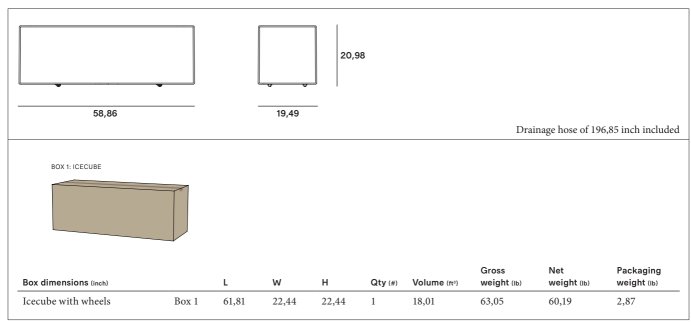
With drainage hose With wheels With light set With light set & wheels Serva tray



Icecube



Icecube with wheels

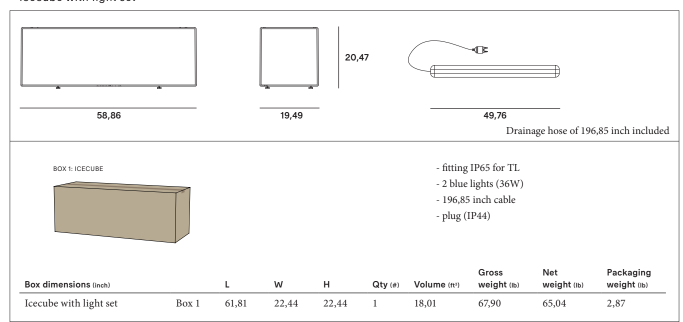


extremis[®]

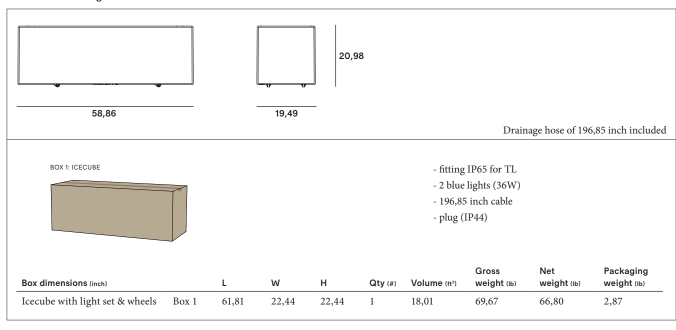
The content of this document, in particular the mentioned models, is protected by copyrights and/or design rights. The present document and its content is communicated to you for information purposes only. Any partial or total reproduction or any other use without our prior written permission is strictly prohibited. This technical sheet remains subject to possible changes. All dimensions are in inch, unless mentioned otherwise. Extremis is not responsible for the errors in the documentation of products. All measurements are approximate and are provided for informational purposes only.

Tech sheet 20200316

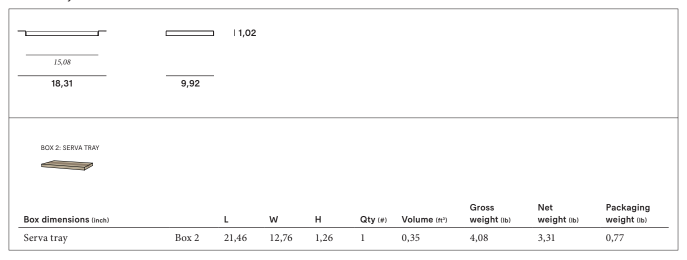
Icecube with light set

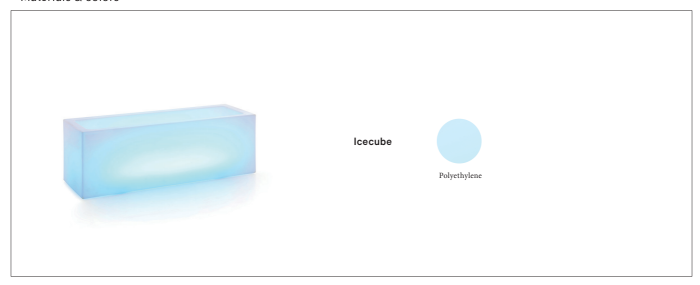


Icecube with light set & wheels



Serva tray





Materials	Key facts		Layer	Density	In/outdoor	Water	UV colour fastness	Flame retarding
		Thickness	thickness					
		inch	micron					
Polyethylene	Rotation moulded100% recyclableEasy to maintain	0,07 - 0,11	n.a.	$0,05$ 10^3 lb/ft ³	Outdoor & indoor	n.a.	Very good	DIN 4102- B2/M1 **
Hot dip galvanised steel frame	 Most durable method for protecting metal from rusting Protective layer Very long life span 100% recyclable Cradle to Cradle Certified™ 	0,06	50 - 100	0,48 10³lb/ft³	Outdoor & indoor	n.a.	Very good: gal- vanisation will however become less shiny when used outdoors	NEN-EN 13501-1 A1*
Light	 IP65 Fixture 2 x 36W (with 2 lamps type FD 36W G13) Only 220 V 	n.a.	n.a.	n.a.	Outdoor & indoor	IP65	/	/

* NEN-EN13501-1 A1

Class A1 products will not contribute to fire in any stage, including fully developed fire. For this reason, they are assumed to be capable of satisfying all requirements of all lower classes as well.

** DIN 4102-B2/M1

Is roughly the same as the Euroclass D/E.

Warnings 🛆

General

- Do not use any sharp tools to open the packaging.
 We strongly advise against using power tools.
- Do not put out cigarettes on the Icecube.
- Not grafitti proof.
- Do not leave children unattended whilst playing on the table
- · To avoid danger of suffocation, keep plastic bags away from babies and children.
- · Colours can differ over years and from batch to batch.

Product

- The fixture available from Extremis can be used in the countries participating in the ENEC agreement (main voltage 220 - 240 V, 50 - 60 Hz).
- · Watch out: Icecube can contain a large volume of water which entails a risk of drowning.
- · Icecube is not a toy or a swimming pool.
- · Never use hot water in the Icecube
- · We advise that you only use ice and water in the Icecube. Other materials may damage the item.

Polvethylene

- Very good UV colour fastness.
- Flame retarding: DIN 4102-B2/M1
- · Avoid using aggressive and abrasive products.

Applications

Residential: for parties on any imaginable place, garden party, housewarming, bbq, ..

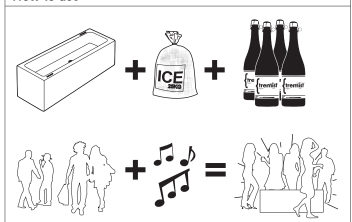
Project: renting companies, hotels, bars & restaurants, event business, hospitality, .. Ideal for receptions and big parties.

Good to know

• The light fixture available from Extremis can be used in the countries participating in the ENEC agreement (main voltage 220 - 240 V, 50 - 60 Hz)

Spain, UK, Portugal, Switzerland, Greece, Italy, Sweden, the Netherlands, France, Hungary, the Czech Republic, Norway, Ireland, Belgium, Finland, Slovakia, Luxemburg, Germany, Denmark & Austria.

How to use



F.a.q.

- Q: Where are the cooling elements?
- A: There are no cooling elements in the Icecube. The double sided panel works as an isolator and keeps the ice cold.
- Q: How to remove the melt water from the Icecube afterwards?
- A: The Icecube has a draining hose which evacuates the melt water easily. This way the icecubes stay frozen for a longer time.
- Q: What can you do with the Icecube when you are not using it?
- A: Then you can use it as a lighting object.

Q: Is there a possibility to obtain a different colour?

- A: There are 3 possibilities:
 - by use of a colour filter
 - by use of coloured TL-lamp
 - by use of a coloured TL-lamp + colour filter (to obtain a very nice colour)
- Q: How much ice do you need?

A: 44,09 à 55,12 lb. Theoretically, the Icecube fills up to 80 liters of water.

Maintenance

Find maintenance instructions at the downloads section of extremis.com for:

POLYETHYLENE

Only use the Miraclean sponge when normal cleaning with lukewarm water, soft soap and a normal sponge isn't sufficient!

Website

www.extremis.com/icecube