



# Imatra

*An organic evolution fused from our Eskola and Salo lights, this classic yet contemporary chandelier is versatile piece which compliments a variety of spaces.*

Standard profile size: 100x100mm.

Up to 8 tiers from 40 to 200cm rings diameter. Integral LED lighting. Bespoke options and larger sizes available.

**Hanging** - Fully adjustable drop height on 1.2mm stainless steel suspension cables.

**Light Source** - External and internal multifaceted clear diffusers. LED matrix, CRI>95, ~ 50K hours life.

LED standard colour temperature options: 2.7k and 3k (other temperatures available on request)

Power to fixtures: Via suspension cables.

Light Output: decorative lighting element only.

Indicative Lumen level available on request.

**LED Driver** - Triac Dimmable (5%-100%) as standard, all dimming protocols available on request.

Wattage dependent on sizing. Class II driver as standard.

Output Voltage: 24V.

Input Voltage: 110V-230V-277V, to be specified.

Bespoke options and design service available.

All fittings and installation instructions are provided.

## Maintenance

Clean with smooth and dry cloth. Do not use any ammonia, solvents or abrasives. No user serviceable components. Refer to instruction manual for detailed cleaning instructions.

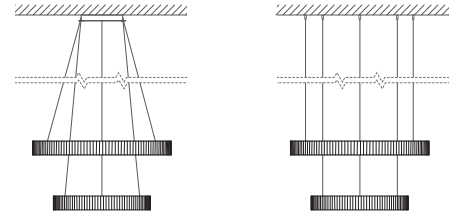
Contact CDH for further technical details/downloads:

[technical@camerondesignhouse.com](mailto:technical@camerondesignhouse.com)

<https://camerondesignhouse.com>

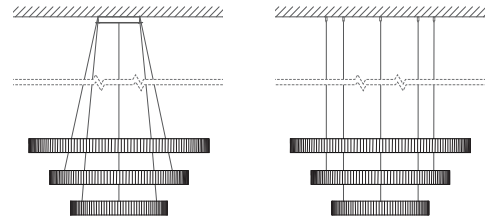
## Imatra 2 tiers

Standard dimensions:  
70,100cm  
28",40"



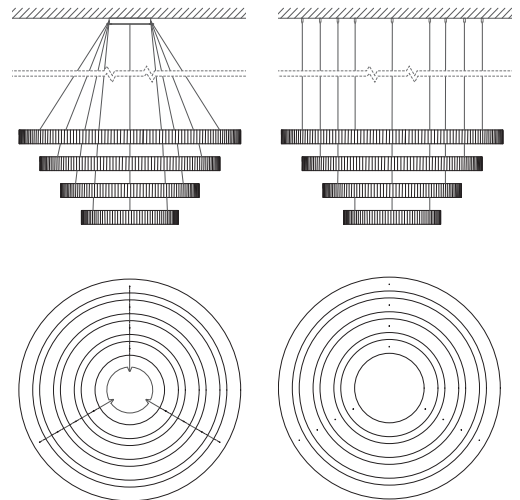
## Imatra 3 tiers

Standard dimensions:  
70,100,130 cm  
28",40",43"



## Imatra 4 tiers

Standard dimensions:  
70,100,130,160cm  
28",40",43",63"



Ceiling Rose or Direct attach as standard. Download our "Standard hanging option" spec for further information. Custom option available.

## Finishes and Materials Options - Size limitation for some finishes, contact CDH for a formal quotation.



Powder Coat

Full range of Ral Colours available

\*Will tarnish over time