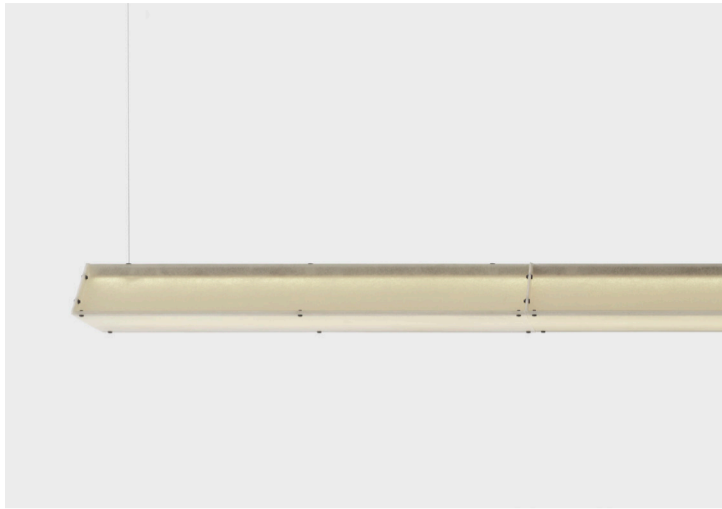


Cast Pendant - Straight

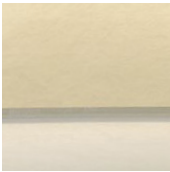


Philippe Malouin | 2019

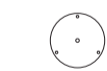
Cast is a large modular pendant lighting system made from fibreglass. With the option of combining pre-cast straight and corner pieces, this pendant light can exist in many varieties of form and size.

Cast is durable, lightweight and manufactured from specially formulated “clean” resins to deliver advanced transparency and an optically superior experience. Combining the depth and texture of fibre reinforced polymers with a warm LED light source, Cast is a bold and confident statement piece.

MATERIALS	CODE	PRODUCT
Fibre Glass, Resin	CAS001	Cast Pendant - Straight
CEILING PLATE		
Matt Black (qty 2)		
PRODUCT ENVIRONMENT		
Indoor Use Only		
CONTRACT USE		
Yes		
CERTIFICATION		
CE		
WARRANTY		
3 years		
COUNTRY OF ORIGIN		
New Zealand		

LIGHT SOURCE	FINISHES	PRODUCT WEIGHT
Integrated LED	fibre glass	4.8 kg (10.6 lbs)
VOLTAGE		
24V		
POWER USAGE		
44W		
LUMENS		
2520lm		
COLOUR TEMP		
2800k		
CRI		
95		
LIFESPAN		
50,000 Hrs		
CABLE		
Min 30 cm (12 in) - Max 200 cm (78 in)		
DIMMING		
Dimmable as standard and comes with a Phase Cut Dimmable Driver that is to be installed into the ceiling cavity. Alternate dimming options available on request.		

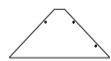
PACKAGED DIMENSIONS		
L x W x H	Cubage	Weight
Box 1		
200 x 30 x 21 cm	0.13 m3	20 kg
78.7 x 11.8 x 8.3 in	4.6 ft3	44.1 lbs
COMMODITY CODE	9405423990	



0.3cm (0.1")

Ø12.5cm (4.9")

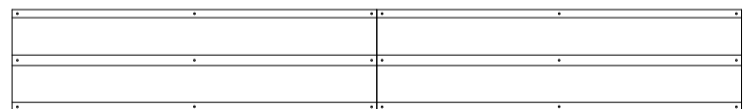
Ceiling Plate



12cm (4.7")

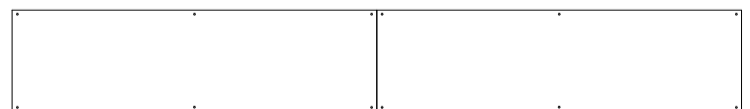
25cm (9.8")

Profile



25cm (9.8")

Plan



180cm (70.9")

Underside

* Components drawn in relative scale. Refer to CAD files for accurate drawings.

Cast Pendant - Round



Philippe Malouin | 2019

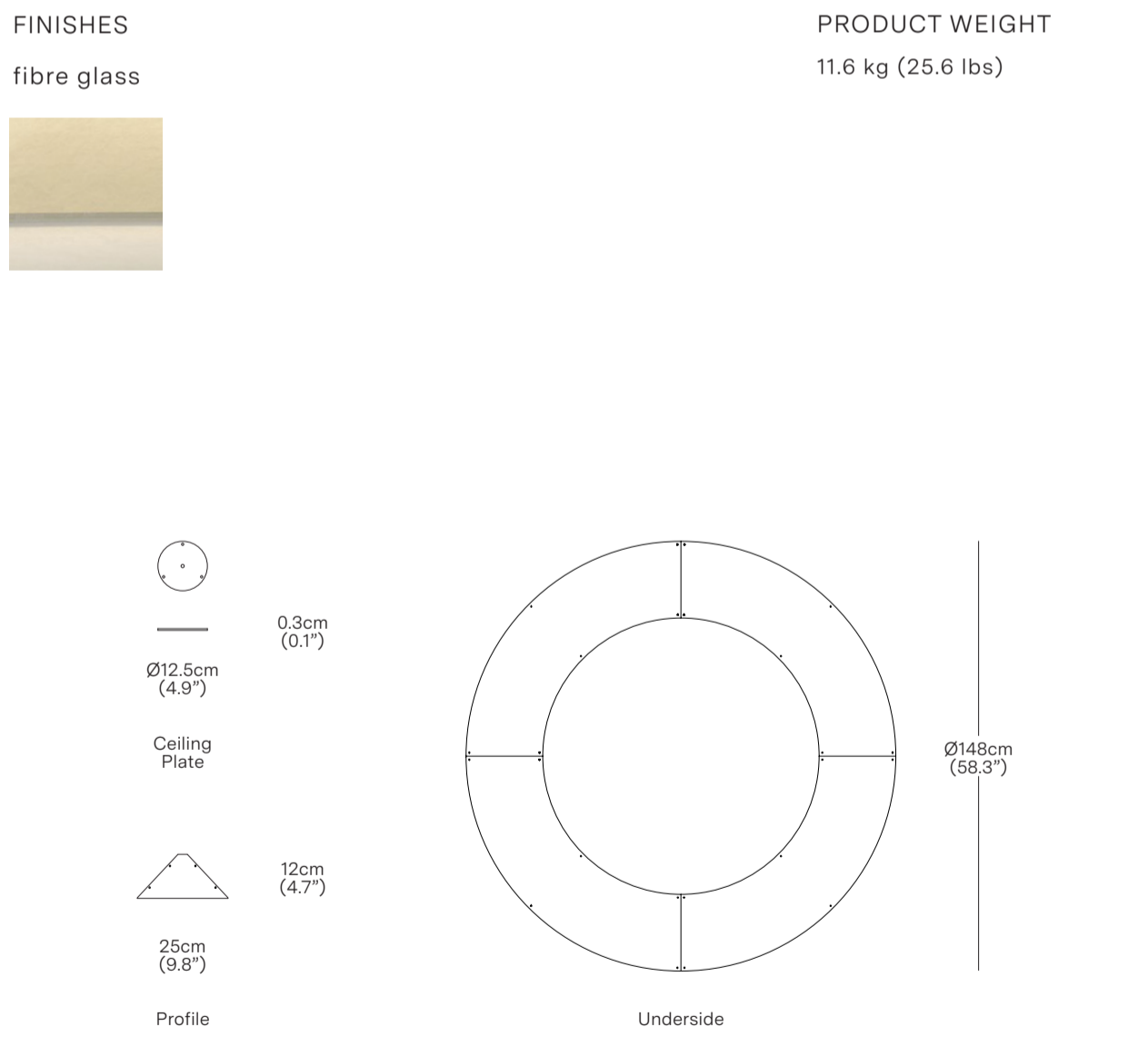
Cast is a large modular pendant lighting system made from fibreglass. With the option of combining pre-cast straight and corner pieces, this pendant light can exist in many varieties of form and size.

Cast is durable, lightweight and manufactured from specially formulated "clean" resins to deliver advanced transparency and an optically superior experience. Combining the depth and texture of fibre reinforced polymers with a warm LED light source, Cast is a bold and confident statement piece.

MATERIALS	CODE	PRODUCT
Fibre Glass, Resin	CAS002	Cast Pendant - Round
CEILING PLATE		
Matt Black (qty 4)		
PRODUCT ENVIRONMENT		
Indoor Use Only		
CONTRACT USE		
Yes		
CERTIFICATION		
CE		
WARRANTY		
3 years		
COUNTRY OF ORIGIN		
New Zealand		

LIGHT SOURCE	FINISHES	PRODUCT WEIGHT
Integrated LED	fibre glass	11.6 kg (25.6 lbs)
VOLTAGE		
24V		
POWER USAGE		
87W		
LUMENS		
5040lm		
COLOUR TEMP		
2800k		
CRI		
95		
LIFESPAN		
50,000 Hrs		
CABLE		
Min 30 cm (12 in) - Max 200 cm (78 in)		
DIMMING		
Dimmable as standard and comes with a Phase Cut Dimmable Driver that is to be installed into the ceiling cavity. Alternate dimming options available on request		

PACKAGED DIMENSIONS		
L x W x H	Cubage	Weight
Box 1		
160 x 160 x 21 cm	0.54 m3	30 kg
63 x 63 x 8.3 in	19.1 ft3	66.2 lbs
COMMODITY CODE	9405423990	



* Components drawn in relative scale. Refer to CAD files for accurate drawings.

Cast Pendant - Oblong



Philippe Malouin | 2019

Cast is a large modular pendant lighting system made from fibreglass. With the option of combining pre-cast straight and corner pieces, this pendant light can exist in many varieties of form and size.

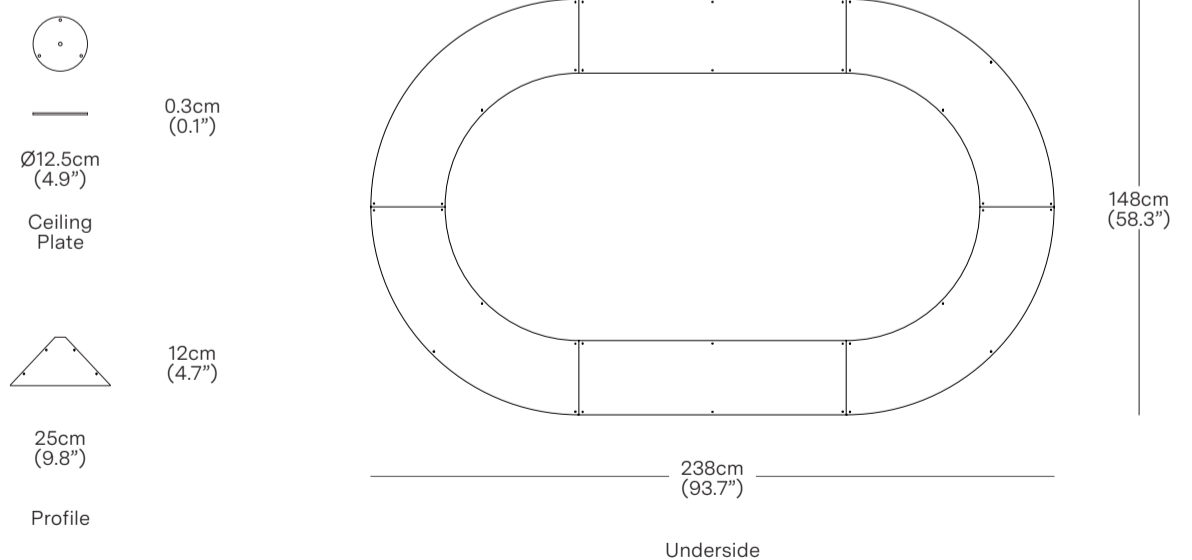
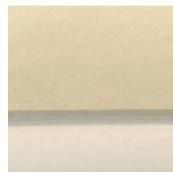
Cast is durable, lightweight and manufactured from specially formulated "clean" resins to deliver advanced transparency and an optically superior experience. Combining the depth and texture of fibre reinforced polymers with a warm LED light source, Cast is a bold and confident statement piece.

MATERIALS	Fibre Glass, Resin
CEILING PLATE	Matt Black (qty 4)
PRODUCT ENVIRONMENT	Indoor Use Only
CONTRACT USE	Yes
CERTIFICATION	CE
WARRANTY	3 years
COUNTRY OF ORIGIN	New Zealand

CODE	PRODUCT
CAS003	Cast Pendant - Oblong

LIGHT SOURCE	Integrated LED
VOLTAGE	24V
POWER USAGE	130W
LUMENS	7560lm
COLOUR TEMP	2800k
CRI	95
LIFESPAN	50,000 Hrs
CABLE	Min 30 cm (12 in) - Max 200 cm (78 in)
DIMMING	Dimmable as standard and comes with a Phase Cut Dimmable Driver that is to be installed into the ceiling cavity. Alternate dimming options available on request

FINISHES	PRODUCT WEIGHT
fibre glass	15.4 kg (34 lbs)



PACKAGED DIMENSIONS		
L x W x H	Cubage	Weight
Box 1		
160 x 260 x 21 cm	0.87 m3	70 kg
63 x 102.4 x 8.3 in	30.7 ft3	154.4 lbs
COMMODITY CODE	9405423990	

* Components drawn in relative scale. Refer to CAD files for accurate drawings.

Cast Pendant Components

Philippe Malouin | 2019

Cast is a large modular pendant lighting system made from fibreglass. With the option of combining pre-cast straight and corner pieces, this pendant light can exist in many varieties of form and size.

Cast is durable, lightweight and manufactured from specially formulated "clean" resins to deliver advanced transparency and an optically superior experience. Combining the depth and texture of fibre reinforced polymers with a warm LED light source, Cast is a bold and confident statement piece.



MATERIALS	CODE	PRODUCT
Fibre Glass, Resin	CAS01C	Cast Pendant - Corner Component
CEILING PLATE	CAS01S	Cast Pendant - Straight Component
Matt Black (qty dependent on configuration)		
PRODUCT ENVIRONMENT		
Indoor Use Only		
CONTRACT USE		
Yes		
CERTIFICATION		
CE		
WARRANTY		
3 years		
COUNTRY OF ORIGIN		
New Zealand		

LIGHT SOURCE	Integrated LED
VOLTAGE	24V
POWER USAGE	21.6W
LUMENS	1260lm
COLOUR TEMP	2800k
CRI	95
LIFESPAN	50,000 Hrs
CABLE	Min 30 cm (12 in) - Max 200 cm (78 in)
DIMMING	Dimmable as standard and comes with a Phase Cut Dimmable Driver that is to be installed into the ceiling cavity. Alternate dimming options available on request

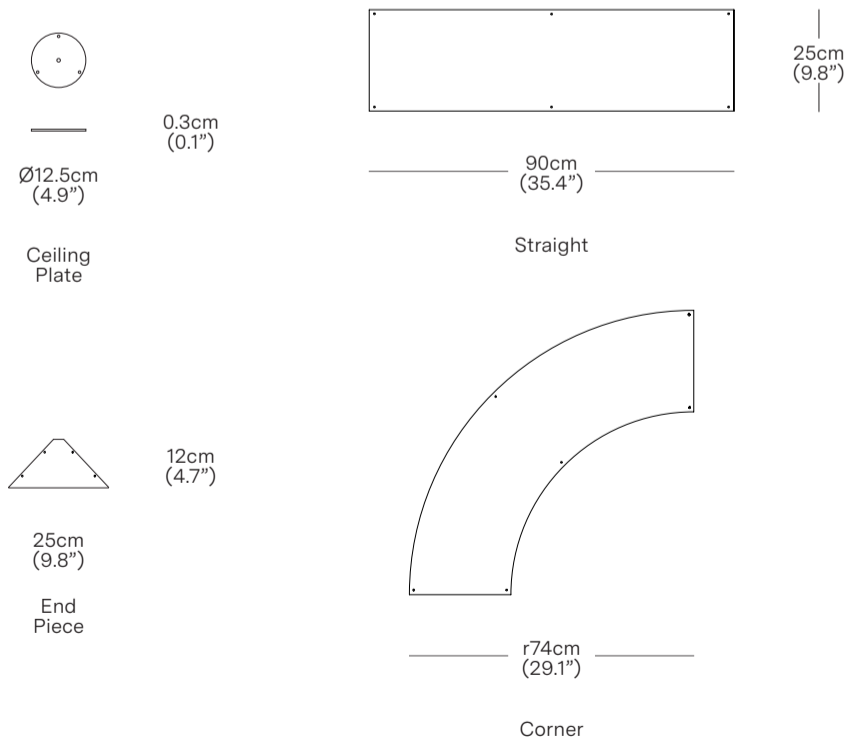
FINISHES

fibreglass



PRODUCT WEIGHT

Corner: 2.9 kg (6.4 lbs)
Straight: 2.5 kg (5.5 lbs)



PACKAGED DIMENSIONS		
L x W x H	Cubage	Weight
Corner Component		
90 x 90 x 21 cm	0.17 m3	15 kg
35.4 x 35.4 x 8.3 in	6 ft3	33.1 lbs
Straight Component		
100 x 30 x 21 cm	0.06 m3	15 kg
39.4 x 11.8 x 8.3 in	2.1 ft3	33.1 lbs
COMMODITY CODE	9405423990	

* Components drawn in relative scale. Refer to CAD files for accurate drawings.