

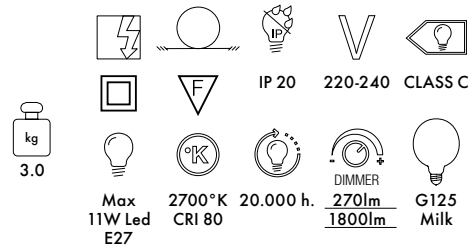
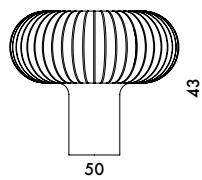
NEW!

# TERESA FROZEN 2025

Design Ferruccio Laviani



9106/B9106/U9106



## MATERIAL

Batch-dyed recycled PMMA

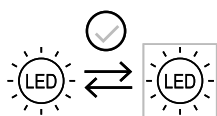


Product made of recycled material

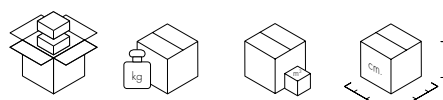


## JJ20

Pack of 1 E27 11W G125 MILK light bulb included  
Cannot be sold separately from 9105/B9105/U9105



The light source can be replaced with a similar source, respecting the data indicated on the label. We recommend using a light source with a colour temperature of 2700 K.



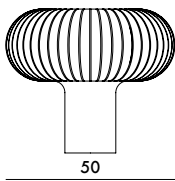
9106/B/U 1 5.6 0.129 53X53X46

# TERESA 2024

Design Ferruccio Laviani



9105/B9105/U9105



		IP 20	220-240	CLASS C
Max 11W Led E27	2700°K CRI 80	20.000 h.	<u>270lm</u> 1800lm	G125 Milk

## MATERIAL

Batch-dyed recycled PMMA

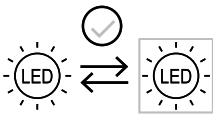
03 White	09 Black	BN White Black	TO Dove gray	BO Burgundy
AM Orange	AZ Sky blue	PE Petrol	MV Mauve	



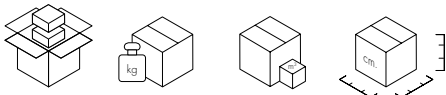
Product made of recycled material

## JJ20

Pack of 1 E27 11W G125 MILK light bulb included  
Cannot be sold separately from 9105/B9105/U9105



The light source can be replaced with a similar source, respecting the data indicated on the label. We recommend using a light source with a colour temperature of 2700 K.



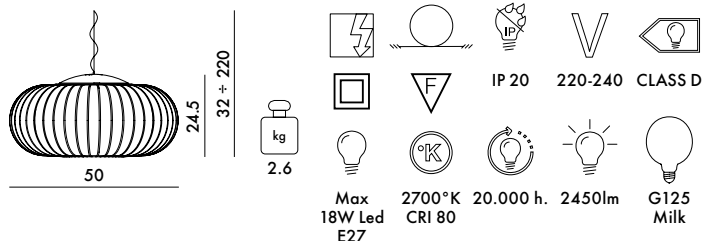
9105/B/U 1 5.6 0.129 53X53X46

NEW!

# TERESA FROZEN SUSPENSION 2025

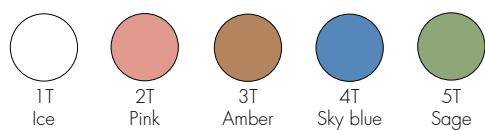
Design Ferruccio Laviani

9156/9166



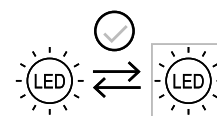
## MATERIAL

Batch-dyed recycled PMMA

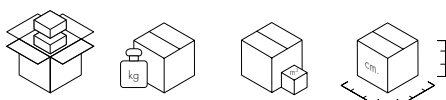


## JJ20

Pack of 1 E27 18W G125 MILK light bulb included  
Cannot be sold separately from 9156/9166



The light source can be replaced with a similar source, respecting the data indicated on the label. We recommend using a light source with a colour temperature of 2700 K.



9156	1	5.5	0.115	55X55X38
9166	1	5.5	0.115	55X55X38

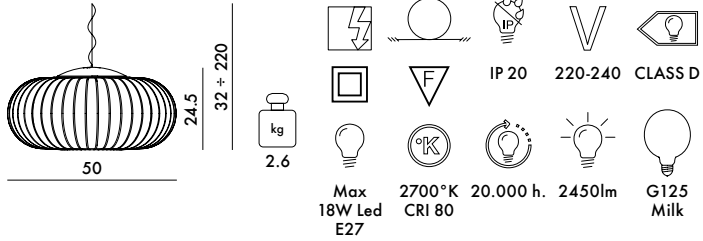


NEW!

# TERESA SUSPENSION 2025

Design Ferruccio Laviani

9155/9161



## MATERIAL

Batch-dyed recycled PMMA

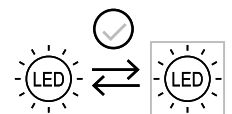


Product made of recycled material

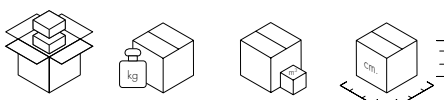


## JJ20

Pack of 1 E27 18W G125 MILK light bulb included  
Cannot be sold separately from 9155/9161



The light source can be replaced with a similar source, respecting the data indicated on the label. We recommend using a light source with a colour temperature of 2700 K.



9155	1	5.5	0.115	55X55X38
9161	1	5.5	0.115	55X55X38

