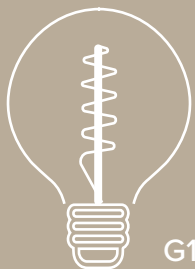
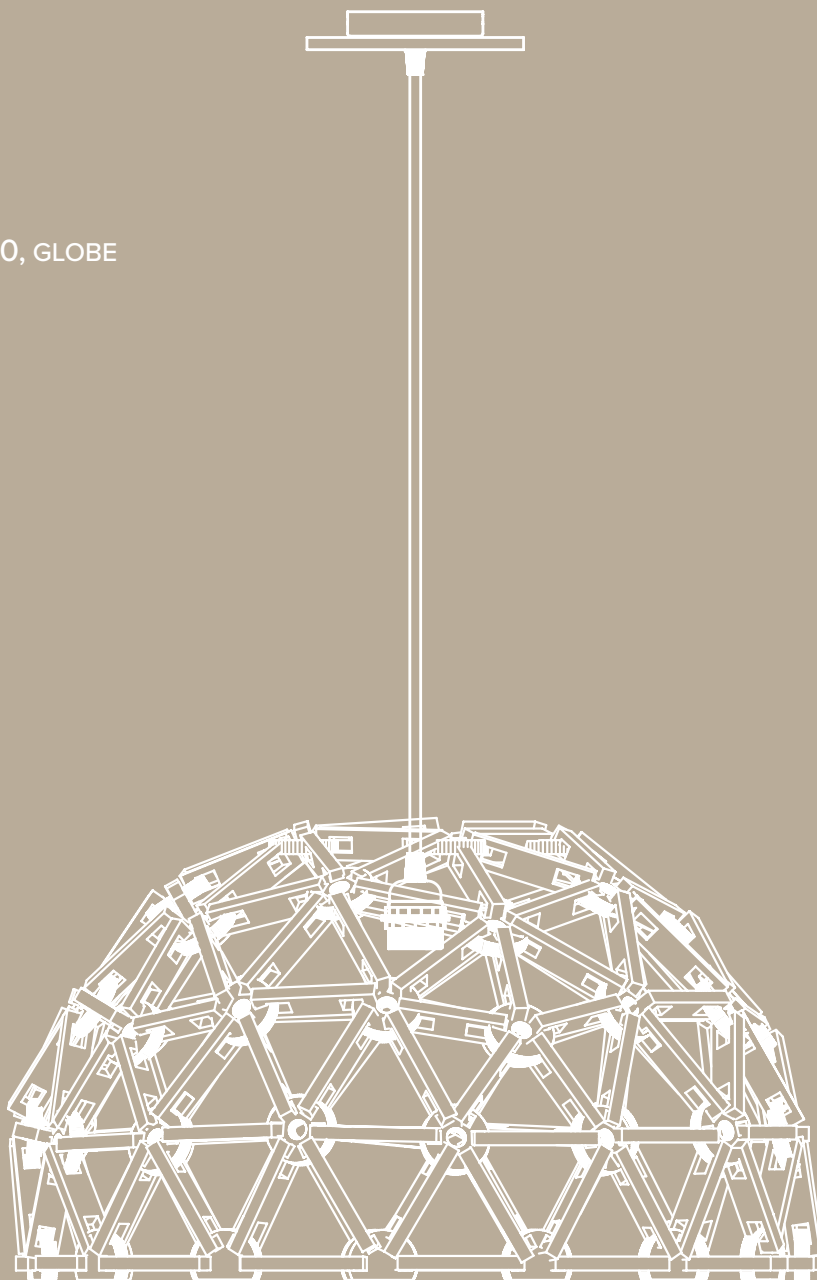


218LUX



G125, G200, GLOBE



TECHNICAL SPECIFICATIONS 218LUX

E27

IP20

AC

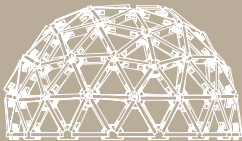
230V

360°

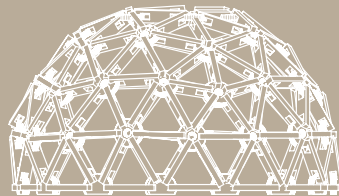
Input Voltage:	AC120-230V
LED Power 218LUX50:	4W (400lm) G125
LED Power 218LUX75:	6W (600lm) G200
Efficiency(lm/w):	100lm/w
LED Type:	G125 G200 Globe
Dimmable:	YES
Color Rendering Index(CRI):	85 Ra
Dimensions 218LUX50:	Ø50x25cm
Dimensions 218LUX75:	Ø75x50cm
Cable length:	200cm

Light bulb dimmable

2200K



Ø50



Ø75

TECHNICAL SPECIFICATIONS PETBOARD

Composition:	100% PET (> 70% recycled PET)
Thickness:	9mm
Density:	210kg/m ³
Weight:	1900g/m ² (± 2%)
Number of PET-bottles:	55/m ²
PETpanel colors:	33
Fire test EN 13501-1:	B-S1, d0 (B: nearly non-combustible S1: low smoke production d0: no droplet formation during fire)
Sound-absorbing surface 218LUX50:	0,57m ² (± 5%)
Sound-absorbing surface 218LUX75:	0,74m ² (± 5%)
Sound absorption petboard aw/m ² :	0,25
Sound absorption petboard NRC/m ² :	0,30





DESIGNS TRACKER[®]

218LUX75-22-A-B