



Gambosa

Mathias Hahn

marset

Geometry, balance and colour. A table lamp that challenges traditional rigidity and looks like a sculpture. Its design, made of steel, is a combination of geometries in

balance that interact harmoniously with each other. Its varied palette of colours allows you to create versions that range from subdued to incredibly expressive.



Gambosa S

Code

A735-025-3946
A735-025-3947
A735-025-4446
A735-025-4447
A735-026-5146
A735-026-5147

Finish

● Black - Orange (RAL 9005 - RAL 040 50 60)
● Black - Brown grey (RAL 9005 - RAL 7013)
● Pink - Orange (RAL 040 80 20 - RAL 040 50 60)
● Pink - Brown grey (RAL 040 80 20 - RAL 7013)
● Opal - Orange (RAL 040 50 60)
● Opal - Brown grey (RAL 7013)

Socket: 2 x E12

Suggested lamping: LED TYPE G16.5, 4W max
Lamping not included


Materials

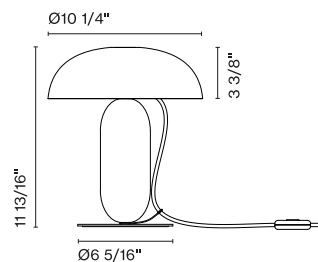
Base: Painted steel – Beige (RAL 070 80 10)
Stem: Painted steel
Shade: Painted steel or opal polycarbonate

Product Notes

Cable length: 78 3/4"
Wire installation: Plug-in
Color cord: Black
Switch location: In-line, 23 5/8" from lamp

Fixture net weight: 5.95 lb

 Dry locations only




Gambosa M

Code	Finish
A735-027-3946	Black - Orange (RAL 9005 - RAL 040 50 60)
A735-027-3947	Black - Brown grey (RAL 9005 - RAL 7013)
A735-027-4446	Pink - Orange (RAL 040 80 20 - RAL 040 50 60)
A735-027-4447	Pink - Brown grey (RAL 040 80 20 - RAL 7013)
A735-028-5146	Opal - Orange (RAL 040 50 60)
A735-028-5147	Opal - Brown grey (RAL 7013)

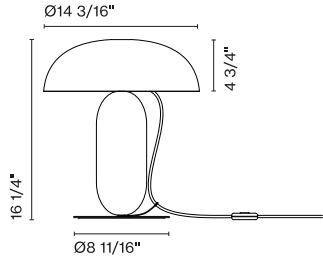
Materials
Base: Painted steel – Beige (RAL 070 80 10)
Stem: Painted steel
Shade: Painted steel or opal polycarbonate


Product Notes
Cable length: 78 3/4"
Wire installation: Plug-in
Color cord: Black
Switch location: In-line, 23 5/8" from lamp

Fixture net weight: 9.7 lb

 Dry locations only

Socket: 4 x E12
Suggested lamping: LED TYPE G16.5, 4W max
Lamping not included



 **WARNING.** California Proposition 65 Warning for California Consumers. This product can expose you to chemicals including wood dust and lead which are known to the State of California to cause cancer or birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

marsetusa@marset.com
www.marset.com

Download
Photometric data file (LDT or IES)
2D, 3D, Photometric Data
Assembly instructions