SOLUTIONS FOR YOUR GOODLIFE!

Floor standing jewelry cabinet with full length mirror GLD13335

- Full length dressing mirror and jewelry storage combined.

Lots of divided space and organizers perfect for organizing your favorite jewelry and makeu p.

- KD package with poly foam and strong master cartons.

- Printed assembling instruction included.

Product Features

W41*D40*H147cm

W41 · D40 · 1114 / CIII					
Production Name	Floor standing jewelry cabine mirror GLD13335	et with full length	Brand	Goo	odlife
Item No.	GLD13335				
Product size					
(15.75*14.17*56.69INCH)					
Colors	White, black, brown,gray				
Function	floor standing +Wall mount +over the door, for jewelry, accessories storage				
Material	MDF+NC paiting Soft Inner velvet liner				
Organizer details	Earring holders; Plastic tray organizers; Necklace hooks; Finger ring holders; Inner mirror.				
Package size	287*105.4*36.8cm /(113.00''*41.50''*14.50'')				
Package	Knock down package, poly bag, poly foam; A=A master carton;1pc per carton; international drop test passed				
Carton CBM	0.068m ³			G.W.	9.65kgs/11.7kgs
20GP	411pcs	40HQ 100	0pcs MOQ		1000 pieces

Design And Color





















Workmanship And Package



Material



Certificates



Our team



Our Business services:

1. Your inquiry related to our products or prices will be replied in 12hours in working date.

2. Experience sales answer your inquiry and give you related business service.

3. OEM&ODM are welcome, we have over 10 years' experience working with

OEM project.

4. We are looking for the sales exclusive of our ODM wooden mirrored jewelry cabinet.

5. Sales exclusive agent sales right have been protect.

Package information:

- 1. Forming polyfoam for the post package
- 2. 6-side strong polyfoam are used for safe package during transportation.
- 3. Assembled kit and User Manual are available for each cabinet.

Production lead time

1. 25~50 days after received deposit.

2. Normal on production line production lead time is 15days after received deposit.









