



product specification

www.oriel-lighting.com.au | quality lighting at affordable prices

PABLO

SKU:OL98835

Cubist-inspired Lamp in Gold and Silver

Description

A timeless design, Pablo would suit a contemporary or a classical home. Finished in old gold, with a silvery-grey wash, matched with a lovely raw-linen hardback shade. Evoke the cubist within, by selecting our PABLO complete table lamp. The switch is located conveniently on the clear cord.

Additional information



Brand	Oriel Lighting
Colour	Gold
Bulb Qty	1
Bulb Type	E27
Wattage	60W
Bulb Included	NO
Recommended Globe	A-LED-7407230
Voltage	240V
Overall Height	64.5
Overall Width	42
Overall Depth	42
Item Dimensions	H645 Shade D420
Fitting Height	H645
Fitting Diameter	D230
Cord / Wire Material	CLEAR PVC

Unless stated, fittings do not include globes (bulbs). No representations are made as to the suitability of this product for your application. All fixed lights (other than DIY lights) should be installed by a licensed electrical contractor. Due to continuing product development, some specifications may change over time. Refer to our detailed Terms and Conditions, online at: www.oriel-lighting.com.au. Light Cord Length Details and specifications are current at the time of printing, and with constant product development, subject to change.

(c) Oriel Lighting



Lamp Shade Material	Linen Polyester
Shade Included	Yes
Lamp Shade Dimensions	D420
Shade Fitting Type	43mm Shade Fitting
Lamp Switch	Hand Switch on Cord
Primary Material	RESIN
Supplier Code	OL98835
UPI	9324879211123
Warranty / Guarantee	1 Year Replacement Guarantee

Images



Unless stated, fittings do not include globes (bulbs). No representations are made as to the suitability of this product for your application. All fixed lights (other than DIY lights) should be installed by a licensed electrical contractor. Due to continuing product development, some specifications may change over time. Refer to our detailed Terms and Conditions, online at: www.orient-lighting.com.au | Details and specifications are current at the time of printing, and with constant product development, subject to change.

(c) Oriel Lighting