BEAT FAT PENDANT LED



BEAT FAT PENDANT LED

Process

Formed by hand through an intensive technique of spinning and metal beating. A protective lacquer is applied to the inside surface to protect and fix the finish.

Cleaning Instructions

Clean with a soft dry cloth only. Do not use polishing agents, water or abrasive materials when cleaning. Always switch off the electricity supply before cleaning.

Year of Design 2005

Our range of Beat lights, recognised in homes, restaurants and hotels the world over is an exercise in expressive minimalism. The design is inspired by the sculptural simplicity of traditional Indian water vessels. The Beat family is now available with a new custom-made Tom Dixon LED module in Fat, Stout, Flat, Tall, Wide models.

India
Brass (Black), Brass (Silver Plated), Brass (Gloss
Powder Coated White), Brass (Brushed Finish)
Brushed Inner, Powder Coated Outer
Shade (Black, Grey and White), Brushed (Brass)
Integrated LED, 100-120V, Max Wattage EU 7.5W,
Non-Servicable Lamp
800, CRI 94, CCT 3000
TLDE09-C350AT-C01-BL
Rose shape (Cone), Rose Colour and finish (Matt
Black), Lamp Holder (Matt Black)
Spec (SVT 2x18AWG), Length (98in), Colour
(Black Braid), IP Rating (IP20)
Leading and trailing edge



BEAT FAT BLACK PENDANT LED

Code BLS02-PUSM3 Components Beat Black Wide: BLS02 LED Point Fitting BK UL: LEDP05BKUL

BEAT FAT GREY PENDANT LED

Code BLS02GR-PUSM3 Components Beat Grey Wide: BLS02GR

LED Point Fitting BK UL: LEDP05BKUL

BEAT FAT WHITE PENDANT LED

Code BLS02WH-PUSM4 Components Beat White Wide: BLS02WH LED Point Fitting BK UL: LEDP05BKUL

BEAT FAT BRUSHED PENDANT LED

Code BLS03B-PUSM3 Components Beat Brushed Wide: BLS03B LED Point Fitting BK UL: LEDP05BKUL



Packaging for Shade (Black, Grey, White)Height12.2inWidth12.2inLength14.96in

Weight 4.41lb

Packaging for Shade (Brushed)

Height	9.45in
Width	9.45in
Length	18.9in
Weight	2.76lb

Packaging for LED Point FittingHeight4.72inWidth6.3in

Width	6.3in
Length	6.3in
Weight	1.43lb

Product weight 3.44lb (Black, Grey, White) 2.87lb (Brushed)

Requires assembly Yes