OPAL SURFACE



Opal is a family of translucent globes using our own custom recipe of tinted white opalescent polycarbonate. Semi translucent, they maintain an ethereal ghostliness in the daylight and at night form a perfectly illuminated sphere. Coupled with our new custom-made Tom Dixon LED, the Opal range emits a soft, diffused and flattering light. The gentleness of the light bulb shape is achieved through a blow-moulded custom combination of opalescent plastic.

OPAL SURFACE US

Code

OPS0101-WUSM1

Components

OPS0101 LEDS01BKUL

Year of Design 201

Material Polycarbonate

LED Spec 6W LED included. LED and driver replaceable via Tom

Dixon

Rating/Location Dry



OPAL SURFACE

Process

Blow moulded opalescent polycarbonate shade with an injection moulded polycarbonate diffuser

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.

Country of origin Germany

Packaging OPS0101

Height 16.54 in Width 12.20 in Length 12.20 in Weight 1.63 lb

LEDS01BKUL

Height 5.12 in Width 5.9 in Length 5.9 in Weight 1.87 lb

Product weight

2.12 lb

Requires assembly

Yes

Light Source Included

6W Tom Dixon LED Ring 800Im 3000K

Voltage

100-120V

