Technical Specification establishedandsons.com

TANK Alexander Taylor



Type Table Light



500

Ø500 Ø720

Wiring Type

Class II (2)

Mains voltage

Types of Insulation

Dimensions S1: Ø500mm x H350mm S2: Ø720mm x H500mm Cable Length 2000mm 2000mm

Supply Voltage

S1: 220/240Vac, 50-60Hz

S2: 220/240Vac, 50-60Hz S2: 110/120Vac, 60Hz

S1: 110/120Vac, 60Hz

Weight 3.9kg 7.2kg

Materials Powder-coated aluminium (shade), powder coated steel, frosted glass diffuser, steel suspension cable

Design

2006 Designer Alexander Taylor

Bulb Life Expectancy

S1: 3,000 hours S2: 3,000 hours

Dimmable

Luminaire compatible with dimming devices

Notes: professional installer to advice on suitable

dimmer and bulb combination.

The Tank suspension light boasts a simple archetypal design. Repetitious and rhythmic folds made in a sheet of metal produce a

dramatic effect. The pendant lamp is available in various colours and is finished with a frosted glass diffuser. The Tank light evokes the familiar form of a pleated fabric shade but it is an industrial, graphic and highly contemporary product. The Tank light is available in two sizes and is suited to both domestic and contract environments.

S1: E27 – 220/240V S2: E27 – 220/240V

Lamp Colour

Black

White

Bulb Fitting

RAL 9005

RAL 9003

Bulb Lamp Supplied

S1: 220/240V: 1x E27 Globe bulb

Cable Colour

Clear

Clear

opal max 100W

S2: 220/240V: 1× E27 Globe bulb

opal max 150W

Packaging Dimensions

Ingress Protection Rating

S1: L510mm × D510mm × H410mm S2: L750mm × D750mm × H430mm Weight

Bulb Lumens

S1: 3000 lm

S2: 3000 lm

8kg 15kg **Notes**

CF mark

Care & Maintenance

Clean electrical parts with a soft dry cloth only. To clean the lamp please use a soft, damp cloth or a duster, avoiding any abrasives or solvents.

