

Reference: K2SPOTME12VBOTIS

EAN13: 8057730930628

Product title:

Tub-E12 Spotlight | Double Metal Tube with Dual E12 Socket

Product attributes:

Finish: Matt White - Brushed copper, Matt White - Brushed bronze, Matt White - Brushed titanium, Black - Brushed copper, Black - Brushed titanium

Product image:





Product price:

\$37.10 tax included

Product short description:

Tub E12 is the ideal metal lamp shade for all spotlight lovers.

With the new version featuring double Tub E12, your lighting solution will look twice as awesome! Thanks to the new variant, you have even greater configuration options, making Tub E12 the perfect lamp shade for a single pendant lamp, multiple pendants or an original and elegant wall lamp.

The individual Tub E12 lamp shades are joined by two connecting brackets. Tub-E12 is a very versatile lighting solution, allowing everyone the chance to create the ambiance they are looking for. Would you like to connect a third Tub E12? Thanks to the Tub E12 connection accessory kit, you will be able to easily connect a series arrangement featuring as many lamp shades as you want, creating your very own customised lighting solution!

The lamp design features brushed metal, copper, bronze or titanium finishes, in combination with white or black. The metal reflective properties ensure efficient light diffusion.

Complete the lamp with a Led bulb with E12 socket available in our catalogue, R50 or PAR16, and have fun letting your imagination run wild by creating your very own spotlight!

Attention! Bulb and socket NOT included.

Product description:

Technical specifications:

Double Tub-E12 Lampshade

Diametre: 2.36 inches

Height: 12.05 inches (6.02 inches each)

Hole inside diametre: 2.2 inches 1 double socket ring with E12 socket

Nominal voltage: 250 Vac.

Terminals: screw terminals for rigid or flexible cables from 0.50 to 2.1.97 inches².

Fixing: with threaded hole M10x1.

Certifications: EC - IMQ.

Product features:

Material: Metal Fitting: E12



Product gallery:











