

Lamp base - Description	Power consumption	Lamp type	Light direction											
E26 - Medium C	4 x max 60 w	A	direct, indirect											
E26 - Medium C	4 x max 20 w (only fluo dimmable)	Fluorescent self ballasted lamp	direct, indirect											
Voltage supply	120 V													
Connection	Equipped with plug													
Protection degree	Only dry location													
Ground	No													
Switch mode	With dimmer													
Structure	Black + chrome white painted metal													
Diffuser (where provided)	Pongé fabric - Glow wire 960 °C													
Lampshades fabric	TREVIRA® CS fabric 100% polyester Glow wire 960 °C													
	<table border="1"> <thead> <tr> <th>BLACK NET FINISH FABRIC</th> <th>SINGLE FABRIC</th> </tr> </thead> <tbody> <tr> <td>I= C1, F= M1, D= B1 DIN 4102 Fireproof class</td> <td>I= C1, GB= CRIB 5, D= B1, F= M1 EN= 1021/1-2, IMO A 652 Fireproof class</td> </tr> <tr> <td>214 ± 5% gr/m² Weight</td> <td>340 ± 5% gr/m² Weight</td> </tr> <tr> <td>Abrasion Resistance (martindale): 30.000 ± 10% rubs</td> <td>Abrasion Resistance (martindale): 40.000 ± 10% rubs</td> </tr> <tr> <td>Pilling grade 5</td> <td>Pilling grade 5</td> </tr> <tr> <td>Light fastness grade 5</td> <td>Light fastness grade 6</td> </tr> </tbody> </table>	BLACK NET FINISH FABRIC	SINGLE FABRIC	I= C1, F= M1, D= B1 DIN 4102 Fireproof class	I= C1, GB= CRIB 5, D= B1, F= M1 EN= 1021/1-2, IMO A 652 Fireproof class	214 ± 5% gr/m ² Weight	340 ± 5% gr/m ² Weight	Abrasion Resistance (martindale): 30.000 ± 10% rubs	Abrasion Resistance (martindale): 40.000 ± 10% rubs	Pilling grade 5	Pilling grade 5	Light fastness grade 5	Light fastness grade 6	
BLACK NET FINISH FABRIC	SINGLE FABRIC													
I= C1, F= M1, D= B1 DIN 4102 Fireproof class	I= C1, GB= CRIB 5, D= B1, F= M1 EN= 1021/1-2, IMO A 652 Fireproof class													
214 ± 5% gr/m ² Weight	340 ± 5% gr/m ² Weight													
Abrasion Resistance (martindale): 30.000 ± 10% rubs	Abrasion Resistance (martindale): 40.000 ± 10% rubs													
Pilling grade 5	Pilling grade 5													
Light fastness grade 5	Light fastness grade 6													

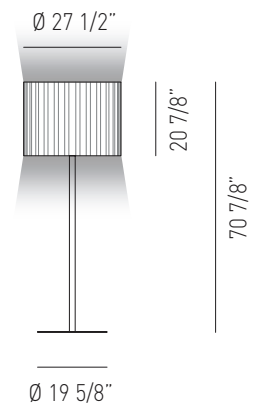
UT SKR 070

Design by Fly Design

Suspension with a curtain lampshade. The fabric, TREVIRA® CS, is fireproof and composed of two overlapping layers, an exterior black net with an interior fabric available in nine colours. Also available in one-layer fabric in the same nine colours, without the black net. Light sources can be chosen between incandescent, halogen, fluorescent or halogen lamps.

Typology: FLOOR LAMP

Certifications:



39.68 lb
21.18 ft³



C cone in pongé fabric

Product code composition

FABRIC COLOUR CODE

- AR orange
- AZ light blue
- BC neutral white
- BL blue
- GR light grey
- FU fuchsia
- MA brown
- RS red
- VE light green

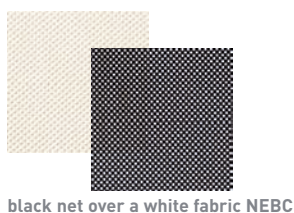
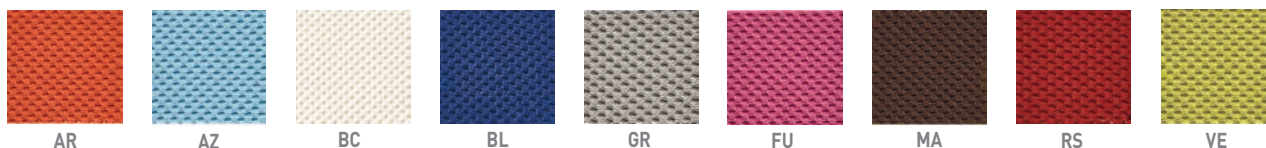
EXTERIOR NET CODE

- NE black net
- XX no black net

	MODEL	EXTERIOR NET	FABRIC COLOURS	LIGHT BULBS
DOUBLE	UTSKR070 E26	NE	AR AZ BC BL FU GR MA RS VE	E26 4x60w or E26 4x20w (only fluo dimmable)
SINGLE	UTSKR070 E26	XX	AR AZ BC BL FU GR MA RS VE	E26 4x60w or E26 4x20w (only fluo dimmable)

code structure: MODEL LIGHT EXTERIOR INTERIOR

Available colours



UTSKR070 E26 __ __

NAME _____

NOTES _____

Notes

The photometric data and 3D files of the products are available at www.axolight.it
 Technical data could be subject to alteration without notice. Axo Light does not provide legal guarantee for the accuracy of this data sheet.