

<b>Lamp base - Description</b>	Power consumption	Lamp type	Light direction											
E26 - Medium <b>C</b>	3 x max 60 w	A	direct, indirect											
E26 - Medium <b>C</b>	3 x max 20 w fluo	Fluorescent self ballasted lamp	direct, indirect											
<b>Voltage supply</b>	120 V													
<b>Connection</b>	Equipped with plug													
<b>Protection degree</b>	Only dry location													
<b>Ground</b>	No													
<b>Switch mode</b>	Switch on/off													
<b>Structure</b>	Black + chrome white painted metal													
<b>Diffuser (where provided)</b>	Pongé fabric - Glow wire 960 °C													
<b>Lampshades fabric</b>	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/m<sup>2</sup> Weight</td> <td>340 ± 5% gr/m<sup>2</sup> 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 <sup>2</sup> Weight	340 ± 5% gr/m <sup>2</sup> 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 <sup>2</sup> Weight	340 ± 5% gr/m <sup>2</sup> 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													

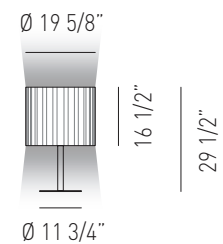
## UL SKR 050

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: TABLE LAMP

Certifications:



28.66 lb  
7.76 ft<sup>3</sup>



**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

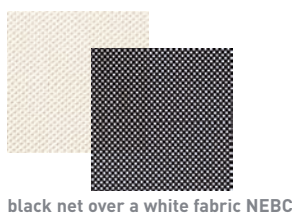
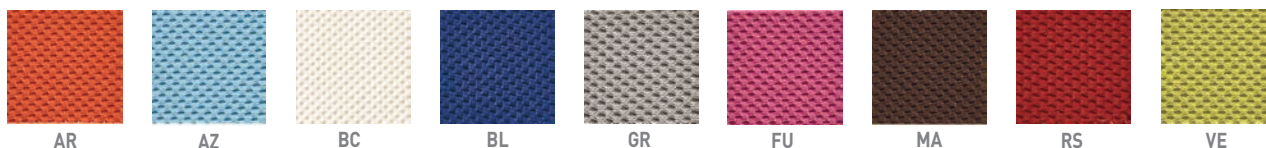
### EXTERIOR NET CODE

- NE black net
- XX no black net

	MODEL	EXTERIOR NET	FABRIC COLOURS	LIGHT BULBS
<b>DOUBLE</b>	ULSKR050 E26	NE	AR AZ BC BL FU GR MA RS VE	E26 3x60w or E26 3x20w fluo
<b>SINGLE</b>	ULSKR050 E26	XX	AR AZ BC BL FU GR MA RS VE	E26 3x60w or E26 3x20w fluo

code structure:  MODEL  LIGHT  EXTERIOR  INTERIOR

## Available colours



ULSKR050 E26 \_\_ \_\_

NAME \_\_\_\_\_

NOTES \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

## Notes

The photometric data and 3D files of the products are available at [www.axolight.it](http://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.