



#### PLSKR070

## Design by Manuel Vivian

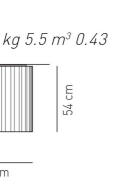
Collection of ceiling, suspended and table lamps in flameretardant TREVIRA®CS fabric (100% polyester Glow wire 960 °C), available in several sizes and colours. The fabric can also come in a double-layer version with an exterior black net fabric. A decorative inner lampshade (also printable with customized graphic) is available.

Typology: CEILING LAMP

Ratings

- •E27
- Downlight
- Surface installation over holes
- •Supply voltage ~220-240V
- Switch mode: on-off
- ·Steel frame, painted
- •Cone in pongé fabric and light covering in jersey

Product code composition



#### SINGLE FABRIC

Fireproof class |= C1, GB= CRIB 5, D=B1, F= M1, EN= 102/1-2, A 652 / Weight 340 ± 5% gr/m² / Abrasion resistance (Martindale): 40.000 ± 10% rubs / Pilling Grade 5 / Light fastness grade 6

#### BLACK NET FINISH FABRIC

Ø 70 cm

Fireproof class I= C1, F= M1, D= B1 DIN 4102 / Weight 214 ± 5% gr/m² / Abrasion resistance (Martindale): 30.000 ± 10% rubs / Pilling Grade 5 / Light fastness grade 5

SKIRT / diffuser INC Type Article PL SKR 070	Exter	rior Net Fal	oric Colours	Source	E
		rior Net Fal	oric Colours	Source	1
PL SKR 070	E27 NE				
		black net BC	white	E27	1 x Max 16W LED or 1 x Max 23W fluo or 1 x Max 70W halo
	XX r	no AR	orange		I X Max 70W hato
		AZ	light blue		
		BL	blue		
		FU	fuchsia		
		GR	light grey		
		MA	brown		
		RS	red		
		VE	light green		

**(€ ⊕** IP20 +LED example composition code PL SKR070E27 XX GR

### Available colors











Light blue



BL Blue



Fuchsia



GR Light grey



MA Brown



RS Red



Light green



### Black net over a white fabric NEBC

EELc (Energy Efficiency Label compatibility): E, D, C, B, A, A+

PLSKR070	-
----------	---

**CUSTOMER** 

**NOTES** 

# NOTICE:

Luminous flux (Im) and efficacy (Im/W) for all LED luminaires is estimated based on nominal ratings of the LED sources. Technical data could be subject to alteration without notice. Axo Light does not provide legal guarantee for the accuracy of this data sheet.