SUSPENSIONS

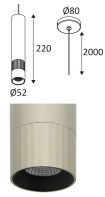


AUREA P

- Decorative hanging lamp.
- Supplied with power cable (adjustable up to 2.00m max). Colour 05 - 08 -83: black cable. Colour 30 - 49 - 82: white cable.
- 2700K, 3000K, or 4000K as desired via a switch at the back of the luminaire.
- Dimmable converter built in the device.
- Compatible with start-of-phase dinner.

This product contains 1 light source(s) of energy efficiency F.





CODE COLOR MATERIAL AC LED T* (k) LED Lumen SU16905 MATT BLACK ALUMINUM AC 230V 6W 2700-3000-4000K 715 Lm (4000K) SU16908 MATT BLACK - ALUMINUM AC 230V 6W 2700-3000-4000K 715 Lm (4000K) SU16903 MATT BLACK - ALUMINUM AC 230V 6W 2700-3000-4000K 715 Lm (4000K) SU16949 MATT BLACK - CHAMPAGNE ALUMINUM AC 230V 6W 2700-3000-4000K 715 Lm (4000K) SU16949 MATT WHTE - CHAMPAGNE ALUMINUM AC 230V 6W 2700-3000-4000K 715 Lm (4000K) SU16982 MATT WHITE - ROSE ALUMINUM AC 230V 6W 2700-3000-4000K 715 Lm (4000K) MATT BLACK MATT BLACK - MATT BLACK - MATT BLACK - ROSE MATT WHITE - MATT WHITE - MATT WHITE - ROSE MATT BLACK MATT BLACK - ROSE MATT WHITE - CHAMPAGNE MATT WHITE - ROSE Suspended mounting only. MATT BLACK - CHAMPAGNE MATT WHITE - ROSE MATT WHITE - ROSE Indoor use only. Fortection against an impact	System Lume 550 Lm (4000k 550 Lm (4000k 550 Lm (4000k 550 Lm (4000k 550 Lm (4000k
U16908 MATT BLACK - CHAMPAGNE ALUMINIUM AC 230V 6W 2700-3000-4000K 715 Lm (4000K) U16983 MATT BLACK - ROSE ALUMINIUM AC 230V 6W 2700-3000-4000K 715 Lm (4000K) U16949 MATT WHITE ALUMINIUM AC 230V 6W 2700-3000-4000K 715 Lm (4000K) U16949 MATT WHITE ALUMINIUM AC 230V 6W 2700-3000-4000K 715 Lm (4000K) U16982 MATT WHITE - ROSE ALUMINIUM AC 230V 6W 2700-3000-4000K 715 Lm (4000K) U16982 MATT WHITE - ROSE ALUMINIUM AC 230V 6W 2700-3000-4000K 715 Lm (4000K) U16982 MATT WHITE - ROSE ALUMINIUM AC 230V 6W 2700-3000-4000K 715 Lm (4000K) U16982 MATT WHITE - ROSE MATT BLACK - ROSE MATT WHITE - ROSE MATT WHITE - ROSE Suspended mounting only. MATT BLACK - ROSE MATT WHITE - ROSE MATT WHITE - ROSE Indoor use only. Image: Support of liquids. Protection against an impact energy of 0,20 Joule. <td< th=""><th>550 Lm (4000K 550 Lm (4000K 550 Lm (4000K 550 Lm (4000K</th></td<>	550 Lm (4000K 550 Lm (4000K 550 Lm (4000K 550 Lm (4000K
UI6983 MATT BLACK - ROSE ALUMINIUM AC 230V 6W 2700-3000-4000K 715 Lm (4000K) UI6949 MATT WHITE ALUMINIUM AC 230V 6W 2700-3000-4000K 715 Lm (4000K) UI6982 MATT WHITE - ALUMINIUM AC 230V 6W 2700-3000-4000K 715 Lm (4000K) UI6982 MATT WHITE - ROSE ALUMINIUM AC 230V 6W 2700-3000-4000K 715 Lm (4000K) UI6982 MATT WHITE - ROSE ALUMINIUM AC 230V 6W 2700-3000-4000K 715 Lm (4000K) UI6982 MATT WHITE - ROSE ALUMINIUM AC 230V 6W 2700-3000-4000K 715 Lm (4000K) UI6982 MATT WHITE - ROSE ALUMINIUM AC 230V 6W 2700-3000-4000K 715 Lm (4000K) UI6982 MATT WHITE - ROSE ALUMINIUM AC 230V 6W 2700-3000-4000K 715 Lm (4000K) Independent with the ingress of solid bodies greater 12 mm. No protection against the ingress Indeor use only. Protected against the ingress of solid bodies greater 12 mm. No protection against the ingress of liquids. Protection against an impact energy of 0,20 Joule. Earth wire - Fixture equipped with primary insulation only. Earth wire - Fixture equipped with primary insulation only. Protection against an impact energy of 0,20 Joule. Protection against an impact energy of 0,20 Joule.	550 Lm (4000k 550 Lm (4000k 550 Lm (4000k
U16930 MATT WHITE ALUMINIUM AC 230V 6W 2700-3000-4000K 715 Lm (4000K) U16949 MATT WHITE ALUMINIUM AC 230V 6W 2700-3000-4000K 715 Lm (4000K) U16982 MATT WHITE - ROSE ALUMINIUM AC 230V 6W 2700-3000-4000K 715 Lm (4000K) U16982 MATT WHITE - ROSE ALUMINIUM AC 230V 6W 2700-3000-4000K 715 Lm (4000K) MATT BLACK MATT BLACK - ROSE MATT WHITE MATT WHITE - ROSE MATT WHITE - ROSE MATT BLACK MATT BLACK - ROSE MATT WHITE MATT WHITE - ROSE Indoor use only. Indoor use only. MATT BLACK - ROSE MATT WHITE - ROSE Indoor use only. Protected against the ingress of solid bodies greater 12 mm. No protection against the ingress of folid bodies. Image: Row of the ingress of solid bodies. Protection against an impact energy of 0,20 Joule. Image: Row of the ingress of solid bodies. Image: Row of the ingress of solid bodies. Beam 38°. Beam 38°. Protection against an impact energy of 0,20 Joule. Image: Row of the ingress of Row of R	550 Lm (4000k 550 Lm (4000k
U16949 MATT WHITE - CHAMPAGNE ALUMINIUM AC 230V 6W 2700-3000-4000K 715 Lm (4000K) U16982 MATT WHITE - ROSE ALUMINIUM AC 230V 6W 2700-3000-4000K 715 Lm (4000K) U16982 MATT WHITE - ROSE ALUMINIUM AC 230V 6W 2700-3000-4000K 715 Lm (4000K) U16982 MATT WHITE - ROSE ALUMINIUM AC 230V 6W 2700-3000-4000K 715 Lm (4000K) MATT BLACK MATT BLACK - ROSE MATT WHITE MATT WHITE - ROSE MATT WHITE - ROSE MATT BLACK MATT BLACK - ROSE MATT WHITE MATT WHITE - ROSE MATT WHITE - ROSE Suspended mounting only. Indoor use only. Indoor use only. Protected against the ingress of solid bodies greater 12 mm. No protection against the ingress of fliquids. Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image	550 Lm (4000k
UHAMPAGNE MATT WHITE - ROSE ALUMINIUM AC 230V 6W 2700-3000-4000K 715 Lm (4000K) Image: Aluminium of the second se	
MATT BLACK MATT BLACK <td>550 Lm (4000)</td>	550 Lm (4000)
MATT BLACK Mattr BLACK <t< td=""><td></td></t<>	
CHAMPAGNE CHAMPAGNE Suspended mounting only. Indoor use only. Indoor use only. Protected against the ingress of solid bodies greater 12 mm. No protection against the ingress of liquids. Point Protection against an impact energy of 0,20 Joule. Earth wire . Fixture equipped with primary insulation only. Beam 38°. Product in conformity CE	
Indoor use only. IP Protected against the ingress of solid bodies greater 12 mm. No protection against the ingress of liquids. IP Protection against an impact energy of 0,20 Joule. IP Earth wire . Fixture equipped with primary insulation only. Beam 38°. 38° Product in conformity CE	
Protected against the ingress of solid bodies greater 12 mm. No protection against the ingress of liquids. Protection against an impact energy of 0,20 Joule. Earth wire . Fixture equipped with primary insulation only. Beam 38°. Beam 38°. Broduct in conformity CE	
Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against against an impact energy of 0,20 Joule. Image: Protection against again	
Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against against an impact energy of 0,20 Joule. Image: Protection against again	
Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against an impact energy of 0,20 Joule. Image: Protection against again again against against against against against again	
Earth wire . Fixture equipped with primary insulation only. Beam 38°. Broduct in conformity CE	
Beam 38°. Broduct in conformity CE	
Product in conformity CF	
CRI>90 CRI>90	
2700K 3 CCT. 3000K 4000K	
LED LED specifications.	
RG1 Photobiological risk RG1	
850° Test on 850°.	
Power supply included.	
The product is dimmable.	



INDOOR

SUSPENSIONS



Photometric data available on our website: www.indigo-lighting.com



Replaceable control gear by an electrician.



Replaceable LED light source by an electrician.