

L001CW

PEDRALI®

L001CW/A - L001CW/AA - L001CW/B

100%
MADE IN
ITALY

DESIGN

Alberto Basaglia e Natalia Rota Nodari



EN: Suspension lamp with injection moulded polycarbonate diffuser. Available in different sizes, with single or double diffuser. The length of the cable can be 3000, 6000, 8000 mm with 2, 4, 5 cable clamps

IT: Lampada a sospensione con diffusore in policarbonato stampato a iniezione. Disponibile in diverse dimensioni, con diffusore singolo o doppio. La lunghezza del cavo può essere di 3000, 6000 o 8000 mm con 2, 4 o 5 fissacavi

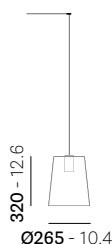
DE: Hängelampe mit Diffusor aus injektionsgedrucktem Polycarbonat. Erhältlich in verschiedenen Größen mit Einzel- oder Doppeldiffusor. Die Kabellänge kann 3000, 6000 oder 8000 mm betragen mit 2, 4 oder 5 Kabelbindern

FR: Lampe à suspension avec diffuseur en polycarbonate moulé par injection. Existe en différents formats, avec diffuseur simple ou double. La longueur du câble peut être de 3000, 6000 ou 8000 mm avec 2, 4 ou 5 serre-câbles

ES: Lámpara colgante con difusor de Ø 265mm en policarbonato moldeado por inyección. Disponible en diferentes tamaños, con difusor individual o doble. La longitud del cable puede ser de 3000, 6000 o 8000 mm con 2, 4 o 5 sujetacables

• L001CW/A

mm - in



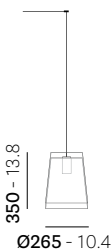
mc 0,038
ft³ 1.3



kg 1,4
lb 3.1

• L001CW/AA

mm - in



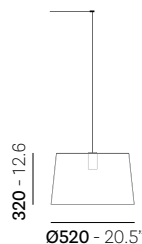
mc 0,067
ft³ 2.8



kg 2,4
lb 5.2

• L001CW/B

mm - in



mc 0,109
ft³ 3.9



kg 2,8
lb 6.2

MATERIALS

Materiali
Materialien
Matériaux
Materiales

• DIFFUSER - DIFFUSORE - DIFFUSOR - DIFFUSEUR - DIFUSOR

EN: Polycarbonate structure

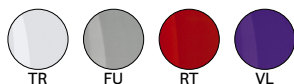
IT: Struttura in policarbonato
DE: Polycarbonat-Struktur
FR: Structure en polycarbonate
ES: Estructura de policarbonato

TECHNOLOGY - TECNOLOGIA - TECHNOLOGIE - TECHNOLOGIE - TECNOLOGÍA

EN: Injection moulding

IT: Stampaggio ad iniezione
DE: Spritzguss-Verfahren
FR: Moulage à injection
ES: Moldeo por inyección

COLOURS - COLORI - FARBEN - COLORIS - COLORES



EN: Transparent finish

IT: Finitura trasparente



EN: Painted with soft-touch finish

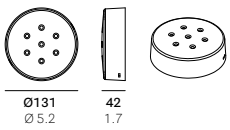
IT: Verniciato con finitura soft-touch

Reproduction of this document is strictly prohibited without prior written authorisation from Pedrali SpA. Sizes, weights and finishes may change without previous notice.
È vietata la riproduzione del seguente documento senza previa autorizzazione scritta da parte di Pedrali SpA. Dimensioni, pesi e finiture possono variare senza alcun preavviso.

ST_L001CW_L001CW/A_L001CW/AA_L001CW/B_2024-0



DESIGN
Alberto Basaglia e Natalia Rota Nodari

<p>ELECTRICAL CHARACTERISTICS caratteristiche elettriche Elektrische Merkmale Caractéristiques électriques Características eléctricas</p>	<p>• ELECTRICAL CABLE - CAVO ELETTRICO - ELEKTRISCHES KABEL - CÂBLE ÉLECTRIQUE - CABLE ELECTRICO</p> <p>EN: Cable covered with black soft-touch thermoplastic rubber sheathing. Length 3000, 6000 or 8000 mm with 2, 4 or 5 cable clamps IT: Cavo ricoperto con guaina in gomma termoplastica nera soft-touch. Lunghezza 3000, 6000 o 8000 mm con 2, 4 o 5 fissacavi DE: Das Kabel ist mit einer schwarzen, weichen, thermoplastischen Gummiummantelung versehen. Länge 3000, 6000 oder 8000 mm mit 2, 4 oder 5 Kabelschellen FR: Câble recouvert d'une gaine en caoutchouc thermoplastique noir doux au toucher. Longueur 3000, 6000 ou 8000 mm avec 2, 4 ou 5 serre-câbles ES: Cable revestido de goma termoplástica negra de tacto suave. Longitud 3000, 6000 u 8000 mm con 2, 4 o 5 abrazaderas de cable</p> <p>EN: This device is compatible with light bulbs of energy classes B to A++ IT: Questo dispositivo è compatibile con lampadine di classi energetiche: da B a A++ DE: Dieses Gerät ist mit Glühbirnen der Energieklassen B bis A++ kompatibel FR: Cet appareil est compatible avec les ampoules des classes énergétiques B à A++ ES: Este dispositivo es compatible con bombillas de las clases energéticas B a A++</p>																																				
<p>ACCESSORIES Accessori Zubehörteile Accessoires Accesorios</p>	<p>code KIT_RNE</p> <p>EN: Ceiling rose and support kit IT: Kit rosone e supporto DE: Rosette und Halterung FR: Rosette et kit de soutien ES: Kit de roseta y soporte</p>  <p>code ME/00133</p> <p>EN: European plug kit type C IT: Kit spina europea tipo C DE: Europäischer Steckersatz Typ C FR: Kit de prise européenne type C ES: Kit de enchufe europeo tipo C</p>																																				
<p>REGULATIONS AND CERTIFICATES Normative e Certificazioni Bestimmungen und Zertifikat Normatives et certifications Normativas y certificados</p>	<p>• PRODUCT CERTIFICATIONS - CERTIFICAZIONI DI PRODOTTO - PRODUKTZERTIFIZIERUNGEN - CERTIFICATIONS DE PRODUITS - CERTIFICACIONES DE PRODUCTO</p> <p>EN: According to CE rules IT: Conformità CE alle norme DE: Gemäß CE Regelung FR: Conformité CE aux normes ES: En conformidad con las normas CE</p> <p>IEC 60598-2-1:2020 used in conjunction with IEC 60598-1:2020 EN IEC 60598-2-1:2021 used in conjunction with EN IEC 60598-1:2021+A11:2022 (test report 0129CE23)</p> <p>• ENVIRONMENTAL IMPACT - IMPATTO AMBIENTALE - UMWELTBELASTUNG - IMPACT DUR L'ENVIRONNEMENT - IMPACTO AMBIENTAL</p> <table border="1"> <thead> <tr> <th>MATERIAL Materiale</th> <th>Kg WEIGHT Peso</th> <th>% TOTAL ITEM Totale articolo</th> <th>MATERIAL RECYCLABILITY Riciclabilità del materiale</th> <th>% MINIMUM RECYCLED AT ORIGIN Minima riciclato all'origine</th> <th>% RECYCLABLE END OF PRODUCT LIFE Riciclabile fine vita prodotto</th> </tr> </thead> <tbody> <tr> <td>Steel Acciaio</td> <td>0,026</td> <td>1,86</td> <td>YES</td> <td>33,2</td> <td>100</td> </tr> <tr> <td>Copper Rame</td> <td>0,3</td> <td>21,49</td> <td>YES</td> <td>50</td> <td>100</td> </tr> <tr> <td>Polycarbonate Policarbonato</td> <td>0,95</td> <td>68,05</td> <td>YES</td> <td>0</td> <td>100</td> </tr> <tr> <td>Polyamide Poliammide</td> <td>0,12</td> <td>8,6</td> <td>YES</td> <td>0</td> <td>100</td> </tr> <tr> <td>TOTAL TOTALE</td> <td>1,4 Kg</td> <td>--</td> <td>--</td> <td>11,4 %</td> <td>100 %</td> </tr> </tbody> </table> <p>EN: Percentages referred to L001CW/A IT: Percentuali riferite al L001CW/A</p>	MATERIAL Materiale	Kg WEIGHT Peso	% TOTAL ITEM Totale articolo	MATERIAL RECYCLABILITY Riciclabilità del materiale	% MINIMUM RECYCLED AT ORIGIN Minima riciclato all'origine	% RECYCLABLE END OF PRODUCT LIFE Riciclabile fine vita prodotto	Steel Acciaio	0,026	1,86	YES	33,2	100	Copper Rame	0,3	21,49	YES	50	100	Polycarbonate Policarbonato	0,95	68,05	YES	0	100	Polyamide Poliammide	0,12	8,6	YES	0	100	TOTAL TOTALE	1,4 Kg	--	--	11,4 %	100 %
MATERIAL Materiale	Kg WEIGHT Peso	% TOTAL ITEM Totale articolo	MATERIAL RECYCLABILITY Riciclabilità del materiale	% MINIMUM RECYCLED AT ORIGIN Minima riciclato all'origine	% RECYCLABLE END OF PRODUCT LIFE Riciclabile fine vita prodotto																																
Steel Acciaio	0,026	1,86	YES	33,2	100																																
Copper Rame	0,3	21,49	YES	50	100																																
Polycarbonate Policarbonato	0,95	68,05	YES	0	100																																
Polyamide Poliammide	0,12	8,6	YES	0	100																																
TOTAL TOTALE	1,4 Kg	--	--	11,4 %	100 %																																

Reproduction of this document is strictly prohibited without prior written authorisation from Pedrali Spa. Sizes, weights and finishes may change without previous notice.
 È vietata la riproduzione del seguente documento senza previa autorizzazione scritta da parte di Pedrali Spa. Dimensioni, pesi e finiture possono variare senza alcun preavviso.

STL001CW_L001CW/A_L001CW/AA_L001CW/B_2024-0