

# Luceplan

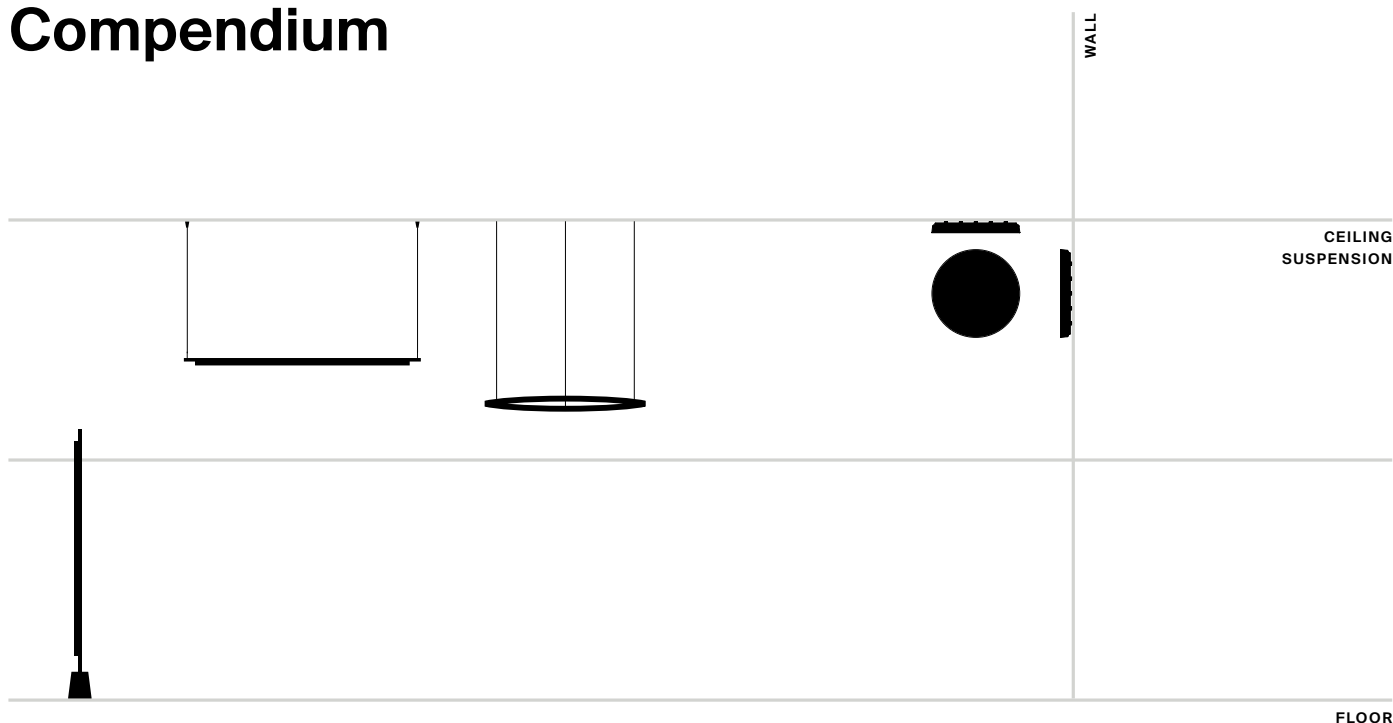
# Product Collections

**Compendium**  
Daniel Rybakken





# Compendium



Daniel Rybakken, 2014

**EN** The slim linear silhouette is the strong point of the Compendium lamp family, available in floor and suspension versions. An extension of the family, Compendium Circle is a lamp with a poetic nature and essential design, which can be installed to permit direct or upward lighting emission. It is possible to combine up to three rings with different diameters, generating multiple configurations and various luminous scenarios of great visual impact. The luminous alphabet of the family is completed by Compendium Plate, a lamp that conserves the slimness of the original cross-section, creating a surface that is almost coplanar with the ceiling (or wall).

**IT** Una slanciata silhouette lineare contraddistingue la famiglia di lampade Compendium, declinate nelle versioni da terra e a sospensione. Estensione della famiglia, Compendium Circle è una lampada dalla natura poetica e dal design essenziale che può essere installata in modo da consentire un'emissione diretta oppure una luce rivolta verso l'alto. È possibile combinare fino a tre anelli di diametri differenti per dar vita a diverse configurazioni e svariati scenari luminosi di grandissimo impatto visivo. Completa l'alfabeto luminoso della famiglia Compendium Plate, una lampada che, mantenendo la sottigliezza della sezione originale, crea una superficie quasi coplanare al soffitto (o alla parete).

**DE** Die Leuchtenfamilie Compendium zeichnet sich durch eine schlanke, lineare Silhouette aus und ist als Steh- sowie Pendelleuchte erhältlich. Compendium Circle, eine Erweiterung der Compendium-Familie, ist eine Leuchte mit poetischem Charakter und essentiellen Design, die so installiert werden kann, dass sie direktes oder nach oben gerichtetes Licht abgibt. Es ist möglich, bis zu drei Ringe mit unterschiedlichen Durchmessern zu kombinieren, um verschiedene Konfigurationen und unterschiedliche Beleuchtungsszenarien mit großer visueller Wirkung zu schaffen. Die Familie wird durch Compendium Plate vervollständigt, die eine nahezu flächenbündige Oberfläche zur Decke (oder zur Wand) bildet und dabei die Schlantheit des ursprünglichen Designs beibehält.

**FR** Une silhouette élancée et linéaire distingue la famille de lampes Compendium, disponibles en versions sur pied ou suspendue. Prolongement de la famille, Compendium Circle est une lampe au caractère poétique et au design essentiel pouvant être installée de manière à permettre une émission directe ou une lumière ascendante. Il est possible de combiner jusqu'à trois anneaux de diamètres différents pour créer différentes configurations et divers scénarios d'éclairage à grand impact visuel. L'alphabet lumineux de la famille Compendium Plate est complété par une lampe qui, tout en conservant la subtilité de la section originale, crée une surface presque coplanaire au plafond (ou au mur).

**ES** Una elegante silueta lineal caracteriza a la familia de lámparas Compendium, disponibles en versiones de pie y colgante. Ampliación de la familia Compendium, Compendium Circle es una lámpara de carácter poético y diseño esencial que puede instalarse de forma que permita la emisión directa o dirigir la luz hacia arriba. Es posible combinar hasta tres anillos de distintos diámetros para crear diferentes configuraciones y diversos escenarios de iluminación de gran impacto visual. Completa el alfabeto luminoso de la familia Compendium Plate una lámpara que, manteniendo la sutileza de la sección original, crea una superficie casi coplanaria en el techo (o en la pared).

MOD. Compendium



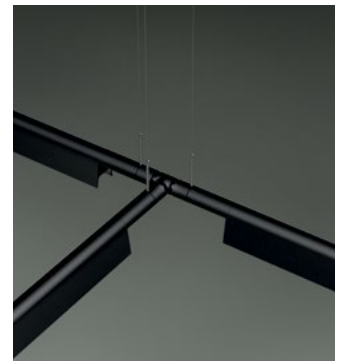


MOD. Compendium





- EN Linear and tee joints make multiple compositions mod possible.
- IT Mediante l'utilizzo di giunti linerari e a T è possibile realizzare composizioni multiple.
- DE Mithilfe von linearen Gelenken und T ist möglich, mehrere Zusammensetzungen zu realisieren.
- FR Grâce à l'utilisation de joints linéaires et à T, il est possible de réaliser des compositions multiples.
- ES Mediante el uso de juntas lineales y a T se pueden realizar múltiples composiciones.



MOD. Compendium







MOD. Compendium





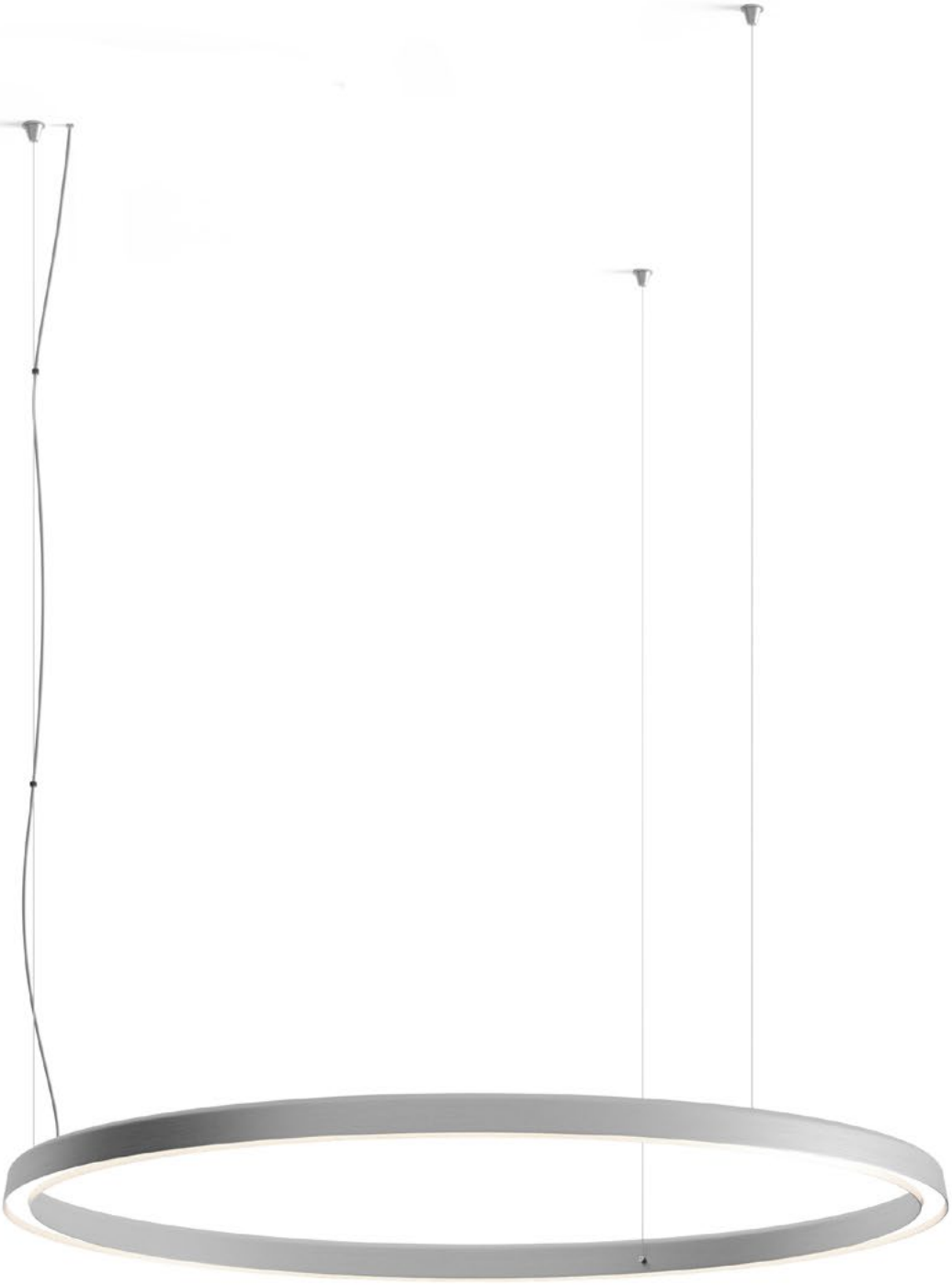
MOD. Compendium





LEGEND

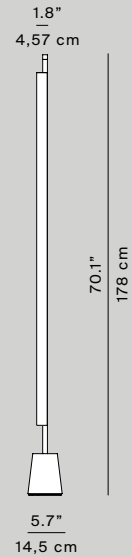
MOD. Compendium



**D81T2**  
**D81TW2**  
 foot dimmer  
 +  
**D81/26D**  
 base



**D81T2 - D81TW2**



**D81B2**  
**D81BW2**  
 +  
**Ceiling rose**  
**D81/25D** dimmable push/DALI  
**D81/7T** dimmable phase cut  
 18 x 13 x 4 cm

weight 2,0 Kg

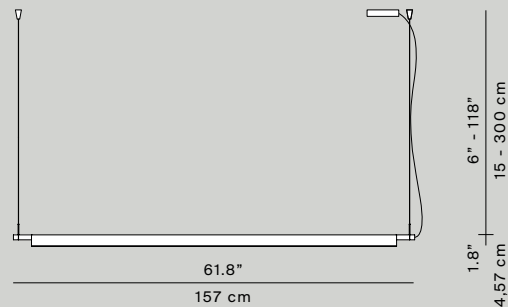
**D81B2 - D81BW2**



**D81/25D - D81/25T**



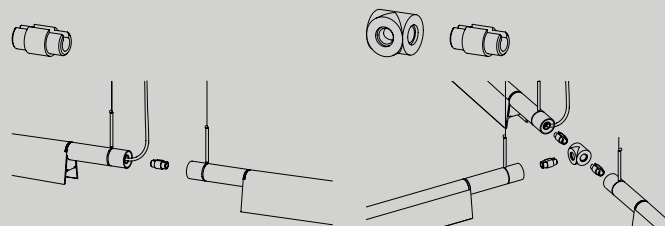
**D81B2 - D81BW2**



**Accessories**

**D81/2**  
 for mechanical joining 180°

**D81/3**  
 accessory kit for mechanical joining T or 90°



**Light source**

**D81B2/D81BW2**

max 1Adc V:47Vdc SELV, max 47W, 2700 or 3000K, 33W\*

**Rating**

**D81B2-D81BW2+D81/25D-D81/25T** 220-240V ~ 50/60Hz, 37W

**Materials**

Profile in extruded aluminum anodized in various colors.  
 Base in die-cast zinc alloy, dimmer mounted on the power cord

**Structure finishes**



\* Power consumption by device

TECHNICAL DATA

**D81C07 - D81C07W**

+  
**D81/4** ceiling rose  
Ø 24 x 5 cm

**D81C11 - D81C11W**

+  
**D81/5** ceiling rose  
Ø 33 x 6 cm

dimmable  
push/DALI

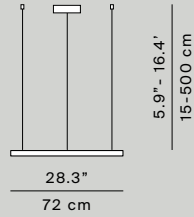
**D81C07 - D81C11 -  
D81C07W - D81C11W**



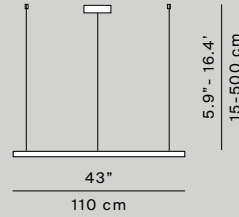
**D81/4 - D81/5**



**D81C07 - D81C07W + D81/4**



**D81C11 - D81C11W + D81/5**



**D81C20 - D81C20W**

+  
**D81/6** ceiling rose  
Ø 33 x 6 cm

dimmable  
push/DALI

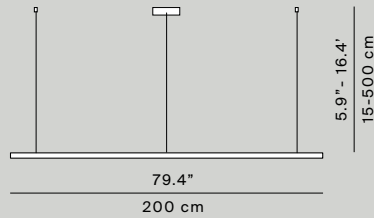
**D81C20 - D81C20W**



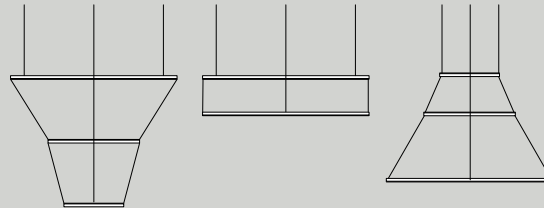
**D81/6**



**D81C20 - D81C20W + D81/6**



**Example of possible  
configurations**



**Light source**

<b>D81C07W</b>	24Vdc SELV, 54W, 2700K, CRI 90
<b>D81C11W</b>	24Vdc SELV, 72W, 2700K, CRI 90
<b>D81C20W</b>	24Vdc SELV, 125W, 2700K, CRI 90
<b>D81C07</b>	24Vdc SELV, 54W, 3000K, CRI 90
<b>D81C11</b>	24Vdc SELV, 72W, 3000K, CRI 90
<b>D81C20</b>	24Vdc SELV, 125W, 3000K, CRI 90

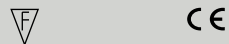
**Rating**

<b>D81C07 - D81C07W + D81/4</b>	220-240V~ 50/60Hz, 58W
<b>D81C11 - D81C11W + D81/5</b>	220-240V~ 50/60Hz, 75W
<b>D81C20 - D81C20W + D81/6</b>	220-240V~ 50/60Hz, 135W

**Materials**

Profile in painted extruded aluminum

**Structure finishes**



\* Power consumption by device



**D81P2W - D81P2**

**+**  
**D81/28D** ceiling rose  
 dimmable push/DALI  
**D81/28T** ceiling rose  
 dimmable phase cut  
 ø 30 x 3 cm

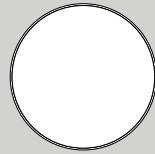
**D81P2W - D81P2**



**D81/28D - D81/28T**

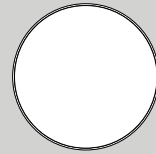


**D81P2W - D81P2**



22"  
56 cm

**D81P2W - D81P2**  
**+ D81/28T - D81/28D**



22"  
56 cm

**Light source**

**D81P**

LED 39W\* 2700K or 3000K CRI 90

**Materials**

Brushed aluminum, injected thermoplastics

**Structure finishes**



Black



Brass



Alu



IP40



\* Power consumption by device

[Luceplan.com](https://Luceplan.com)