

**FALLING LEAF UP ROUND 16** alu pol/black

DL00-0

Die Hängeleuchte FALLING LEAF besteht durch die Kombination aus poliertem Aluminium und mattem hochwertigen Kunststoff in verschiedenen Farben sowie einer optischen Linse. Durch diese wird das brillant warm weiße LED-Licht blendfrei und optimal gestreut.

Design: Tobias Grau

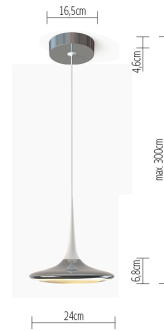
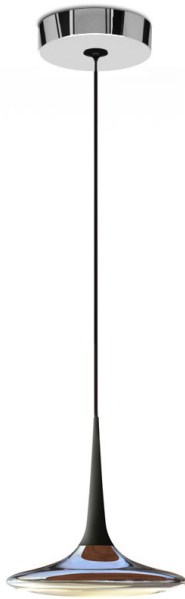
#### **DESIGN AWARDS**

German Design Award winner	2013
Interior Innovation Award winner	2013
Internationaler Designpreis Baden-Württemberg silver	2012

# FALLING LEAF UP ROUND 16 alu pol/black

warmDIM

DL00-0

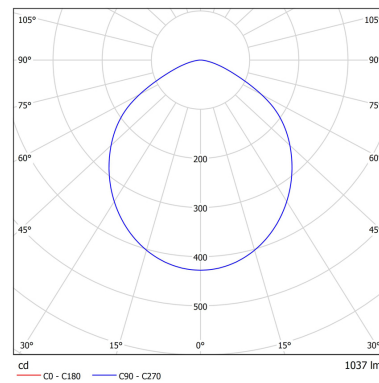


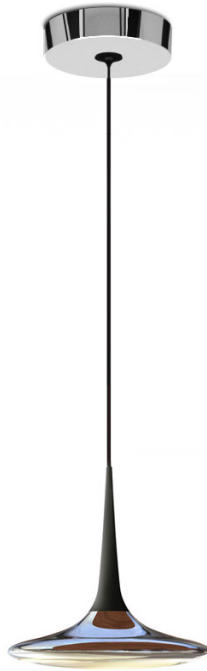
## TECHNISCHE DATEN

Fassung / Leuchtmittel  
Montageart  
warmDIM  
Lichtaustritt  
Lichtverteilung  
Leuchtenbetriebswirkungsgrad  
Leuchtenlichtstrom  
Farbtemperatur  
Farbwiedergabeindex (Ra)  
Weißeindruck  
Nennspannung von/bis  
Netzfrequenz  
Leistungsaufnahme (max.)  
Betriebsgerät  
Werkstoff des Gehäuses  
Betriebsgerät enthalten  
Farbe des Gehäuses  
Schutzklasse  
Energieeffizienz  
Dimmbar  
Art der Dimmung  
Durchmesser  
Pendellänge von/bis  
Nettogewicht

LED  
Decken-/Wandaufbau  
Ja  
direkt  
symmetrisch  
100 %  
1037 lm  
2700 K  
> 90  
warm white  
220-240 V / 120 V  
50/60 Hz  
23 W  
Treiber  
Aluminium / Santoprene  
Ja  
alu pol / black RAL 9005  
I  
A - A++  
Ja  
Phasenabschnitt (elektronisch)  
240 mm  
-/3000 mm  
2,0 kg

## LICHTVERTEILUNG





**FALLING LEAF UP ROUND 16** alu pol/black

DL00-0

FALLING LEAF is a suspension lamp that stands apart for its blend of polished aluminium and matt, high-quality plastic in various colours. The brilliant, warm-white LED light is also ideally distributed, glare-free through its optical lens.

Design: Tobias Grau

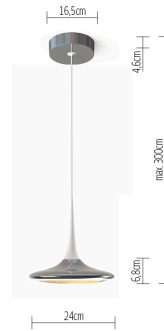
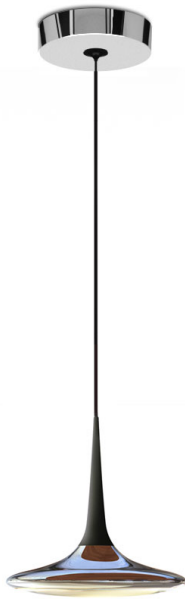
#### **DESIGN AWARDS**

German Design Award winner	2013
Interior Innovation Award winner	2013
Internationaler Designpreis Baden-Württemberg silver	2012

# FALLING LEAF UP ROUND 16 alu pol/black

warmDIM

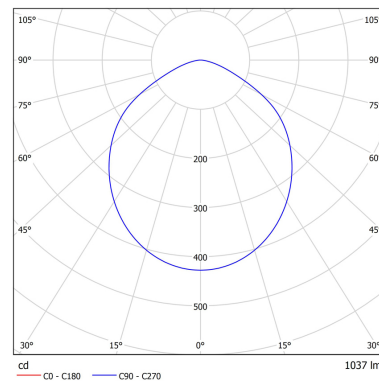
DL00-0

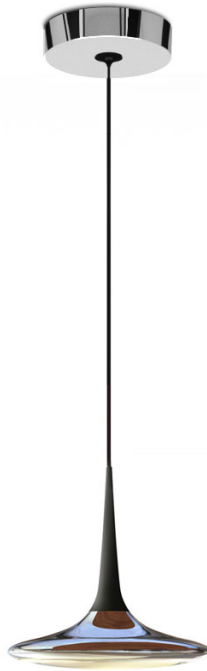


## TECHNICAL SPECIFICATIONS

Lamp holder	LED
Mounting method	surface-mounted
warmDIM	Yes
Light emission	direct
Light distribution	symmetric
Level of light output efficiency	100 %
Luminaire luminous flux	1037 lm
Colour temperature	2700 K
Colour rendering index (CRI)	> 90
White impression	warm white
Rated voltage (range)	220-240 V / 120 V
Power frequency	50/60 Hz
Power consumption (maximum)	23 W
Housing material	aluminium / Santoprene
Type of lamp control gear	Driver
Ballast included	Yes
Protection class	I
Energy efficiency	A - A++
Dimmable	Yes
Type of Dimmer	Phase cutting (electronic)
Diameter	240 mm
Suspension length	-/3000 mm
Net weight	2,0 kg

## LIGHT DIAGRAM





**FALLING LEAF UP ROUND 16** alu pol/black

DL00-0

La suspension FALLING LEAF se distingue par la combinaison d'aluminium poli, de matière synthétique matte haut de gamme de différentes couleurs et d'une lentille optique. Celle-ci permet une diffusion harmonieuse et non éblouissante de la brillante lumière LED couleur blanc-chaud sur la table.

Design: Tobias Grau

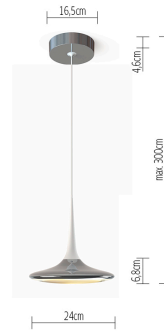
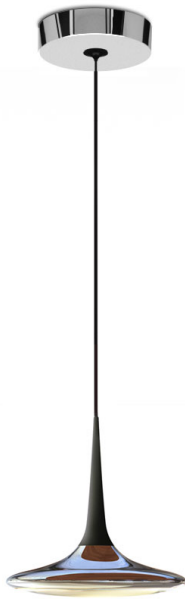
#### **DESIGN AWARDS**

German Design Award winner	2013
Interior Innovation Award winner	2013
Internationaler Designpreis Baden-Württemberg silver	2012

# FALLING LEAF UP ROUND 16 alu pol/black

warmDIM

DL00-0

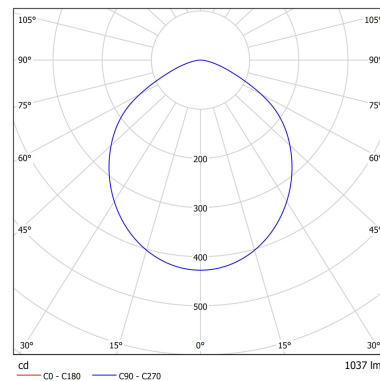


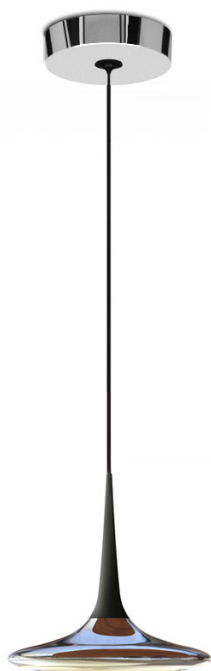
## DONNEES TECHNIQUES

Douille / source lumineuse  
Type de montage  
warmDIM  
Flux lumineux sortant  
Répartition de la lumière  
Rendement lumineux  
Flux lumineux du luminaire  
Température de couleur  
Rendu des couleurs (CRI)  
Aspect blancheur  
Tension nominale de / jusqu'à  
Fréquence du réseau  
Puissance consommée (maximal)  
Matériau du luminaire  
Système d'alimentation  
Convertisseur inclus  
Classe de protection  
Classe énergétique  
Dimmable  
Type de variation  
Diamètre  
Longueur de montage de/jusqu'à  
Poids net

LED  
surface-mounted  
Oui  
direct  
symétrique  
100 %  
1037 lm  
2700 K  
> 90  
warm white  
220-240 V / 120 V  
50/60 Hz  
23 W  
aluminium / santoprène  
convertisseur  
Oui  
I  
A - A++  
Oui  
Coupure de phase (électronique)  
240 mm  
-/3000 mm  
2,0 kg

## REPARTITION DE LA LUMIERE





**FALLING LEAF UP ROUND 16** alu pol/black

DL00-0

La lampada a sospensione FALLING LEAF si fa notare grazie alla combinazione tra alluminio lucido, materiale plastico opaco di alta qualità in diverse colorazioni ed una lente ottica.

Design: Tobias Grau

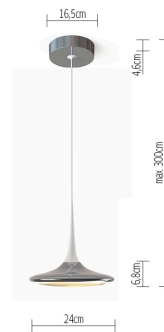
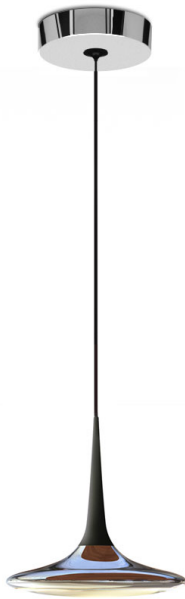
#### **DESIGN AWARDS**

German Design Award winner	2013
Interior Innovation Award winner	2013
Internationaler Designpreis Baden-Württemberg silver	2012

# FALLING LEAF UP ROUND 16 alu pol/black

warmDIM

DL00-0

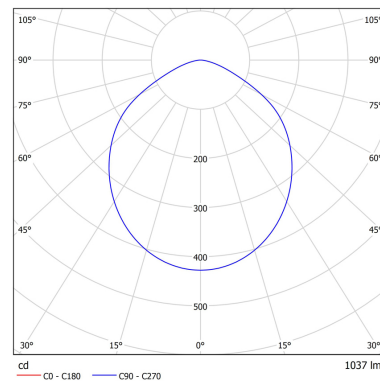


## DATI TECNICI

Portalampada  
Modo d'installazione  
warmDIM  
Emissione di luce  
Distribuzione della luce  
Grado di efficienza  
Lumen de lampada  
Temperatura di colore  
CRI (Ra)  
White impression  
Voltaggio da/a  
Frequenza di rete  
Consumo (massimale)  
Materiale dell'alloggio  
Reattore  
Reattore incluso  
Classe di protezione  
efficienza energetica  
Regolabile in luminosità  
tipo di regolazione  
Diametro  
Lunghezza di suspension di/fino a  
Net weight

LED  
surface-mounted  
Si  
diretto  
symmetric  
100 %  
1037 lm  
2700 K  
> 90  
warm white  
220-240 V / 120 V  
50/60 Hz  
23 W  
aluminium / Santoprene  
Driver  
Si  
I  
A - A++  
Si  
Phase cutting (electronic)  
240 mm  
-/3000 mm  
2,0 kg

## DISTRIBUZIONE DELLA LUCE







**FALLING LEAF UP ROUND 16** alu pol/maroon

DL00-2

Die Hängeleuchte FALLING LEAF besteht durch die Kombination aus poliertem Aluminium und mattem hochwertigen Kunststoff in verschiedenen Farben sowie einer optischen Linse. Durch diese wird das brillant warm weiße LED-Licht blendfrei und optimal gestreut.

Design: Tobias Grau

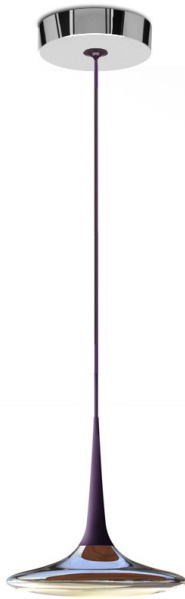
#### **DESIGN AWARDS**

German Design Award winner	2013
Interior Innovation Award winner	2013
Internationaler Designpreis Baden-Württemberg silver	2012

# FALLING LEAF UP ROUND 16 alu pol/maroon

warmDIM

DL00-2

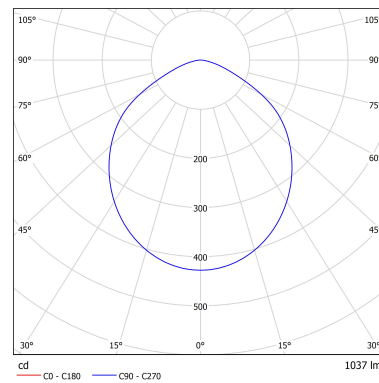


## TECHNISCHE DATEN

Fassung / Leuchtmittel  
Montageart  
warmDIM  
Lichtaustritt  
Lichtverteilung  
Leuchtenbetriebswirkungsgrad  
Leuchtenlichtstrom  
Farbtemperatur  
Farbwiedergabeindex (Ra)  
Weißbeindruck  
Nennspannung von/bis  
Netzfrequenz  
Leistungsaufnahme (max.)  
Betriebsgerät  
Werkstoff des Gehäuses  
Betriebsgerät enthalten  
Farbe des Gehäuses  
Schutzklasse  
Energieeffizienz  
Dimmbar  
Art der Dimmung  
Durchmesser  
Pendellänge von/bis  
Nettogewicht

LED  
Decken-/Wandaufbau  
Ja  
direkt  
symmetrisch  
100 %  
1037 lm  
2700 K  
> 90  
warm white  
220-240 V / 120 V  
50/60 Hz  
23 W  
Treiber  
Aluminium / Santoprene  
Ja  
alu pol / maroon RAL DESIGN 020 30 10  
I  
A - A++  
Ja  
Phasenabschnitt (elektronisch)  
240 mm  
-/3000 mm  
2,0 kg

## LICHTVERTEILUNG





**FALLING LEAF UP ROUND** 16 alu pol/maroon

DL00-2

FALLING LEAF is a suspension lamp that stands apart for its blend of polished aluminium and matt, high-quality plastic in various colours. The brilliant, warm-white LED light is also ideally distributed, glare-free through its optical lens.

Design: Tobias Grau

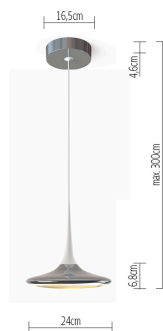
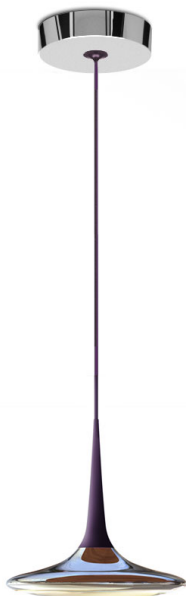
#### **DESIGN AWARDS**

German Design Award winner	2013
Interior Innovation Award winner	2013
Internationaler Designpreis Baden-Württemberg silver	2012

# FALLING LEAF UP ROUND 16 alu pol/maroon

warmDIM

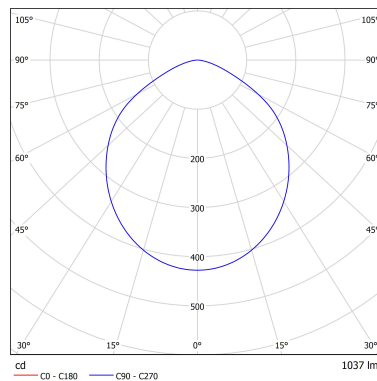
DL00-2



## TECHNICAL SPECIFICATIONS

Lamp holder	LED
Mounting method	surface-mounted
warmDIM	Yes
Light emission	direct
Light distribution	symmetric
Level of light output efficiency	100 %
Luminaire luminous flux	1037 lm
Colour temperature	2700 K
Colour rendering index (CRI)	> 90
White impression	warm white
Rated voltage (range)	220-240 V / 120 V
Power frequency	50/60 Hz
Power consumption (maximum)	23 W
Housing material	aluminium / Santoprene
Type of lamp control gear	Driver
Ballast included	Yes
Protection class	I
Energy efficiency	A - A++
Dimmable	Yes
Type of Dimmer	Phase cutting (electronic)
Diameter	240 mm
Suspension length	-/3000 mm
Net weight	2,0 kg

## LIGHT DIAGRAM





**FALLING LEAF UP ROUND** 16 alu pol/maroon

DL00-2

La suspension FALLING LEAF se distingue par la combinaison d'aluminium poli, de matière synthétique matte haut de gamme de différentes couleurs et d'une lentille optique. Celle-ci permet une diffusion harmonieuse et non éblouissante de la brillante lumière LED couleur blanc-chaud sur la table.

Design: Tobias Grau

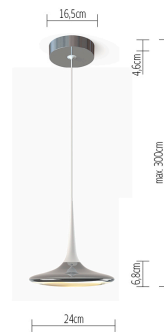
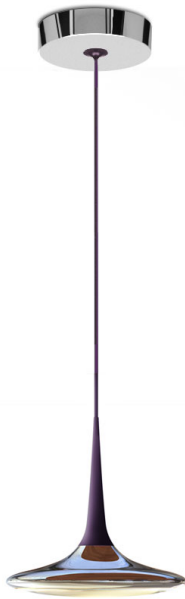
#### **DESIGN AWARDS**

German Design Award winner	2013
Interior Innovation Award winner	2013
Internationaler Designpreis Baden-Württemberg silver	2012

# FALLING LEAF UP ROUND 16 alu pol/maroon

warmDIM

DL00-2

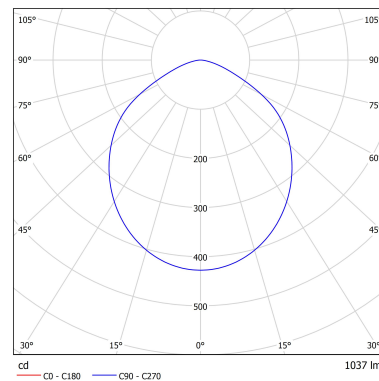


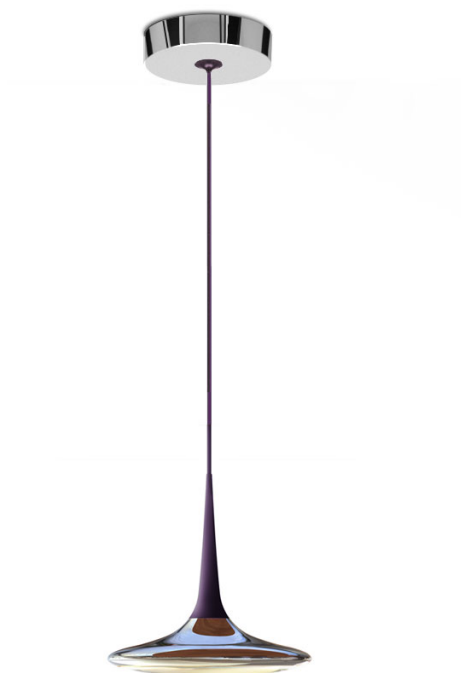
## DONNEES TECHNIQUES

Douille / source lumineuse  
Type de montage  
warmDIM  
Flux lumineux sortant  
Répartition de la lumière  
Rendement lumineux  
Flux lumineux du luminaire  
Température de couleur  
Rendu des couleurs (CRI)  
Aspect blancheur  
Tension nominale de / jusqu'à  
Fréquence du réseau  
Puissance consommée (maximal)  
Matériau du luminaire  
Système d'alimentation  
Convertisseur inclus  
Classe de protection  
Classe énergétique  
Dimmable  
Type de variation  
Diamètre  
Longueur de montage de/jusqu'à  
Poids net

LED  
surface-mounted  
Oui  
direct  
symétrique  
100 %  
1037 lm  
2700 K  
> 90  
warm white  
220-240 V / 120 V  
50/60 Hz  
23 W  
aluminium / santoprène  
convertisseur  
Oui  
I  
A - A++  
Oui  
Coupure de phase (électronique)  
240 mm  
-/3000 mm  
2,0 kg

## REPARTITION DE LA LUMIERE





**FALLING LEAF UP ROUND 16** alu pol/maroon

DL00-2

La lampada a sospensione FALLING LEAF si fa notare grazie alla combinazione tra alluminio lucido, materiale plastico opaco di alta qualità in diverse colorazioni ed una lente ottica.

Design: Tobias Grau

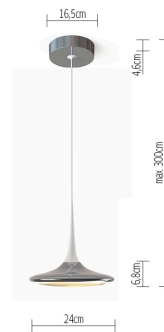
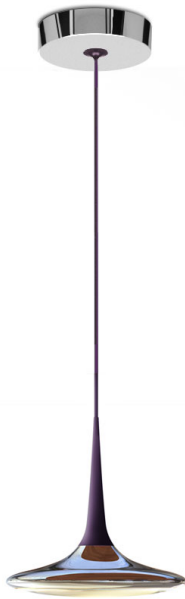
#### **DESIGN AWARDS**

German Design Award winner	2013
Interior Innovation Award winner	2013
Internationaler Designpreis Baden-Württemberg silver	2012

# FALLING LEAF UP ROUND 16 alu pol/maroon

warmDIM

DL00-2

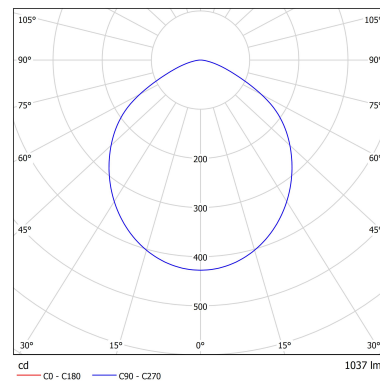


## DATI TECNICI

Portalampada  
Modo d'installazione  
warmDIM  
Emissione di luce  
Distribuzione della luce  
Grado di efficienza  
Lumen de lampada  
Temperatura di colore  
CRI (Ra)  
White impression  
Voltaggio da/a  
Frequenza di rete  
Consumo (massimale)  
Materiale dell'alloggio  
Reattore  
Reattore incluso  
Classe di protezione  
efficienza energetica  
Regolabile in luminosità  
tipo di regolazione  
Diametro  
Lunghezza di suspension di/fino a  
Net weight

LED  
surface-mounted  
Si  
diretto  
symmetric  
100 %  
1037 lm  
2700 K  
> 90  
warm white  
220-240 V / 120 V  
50/60 Hz  
23 W  
aluminium / Santoprene  
Driver  
Si  
I  
A - A++  
Si  
Phase cutting (electronic)  
240 mm  
-/3000 mm  
2,0 kg

## DISTRIBUZIONE DELLA LUCE







**FALLING LEAF UP ROUND 16** alu pol/olive

DL00-4

Die Hängeleuchte FALLING LEAF besteht durch die Kombination aus poliertem Aluminium und mattem hochwertigen Kunststoff in verschiedenen Farben sowie einer optischen Linse. Durch diese wird das brillant warm weiße LED-Licht blendfrei und optimal gestreut.

Design: Tobias Grau

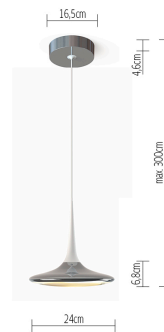
#### **DESIGN AWARDS**

German Design Award winner	2013
Interior Innovation Award winner	2013
Internationaler Designpreis Baden-Württemberg silver	2012

# FALLING LEAF UP ROUND 16 alu pol/olive

warmDIM

DL00-4

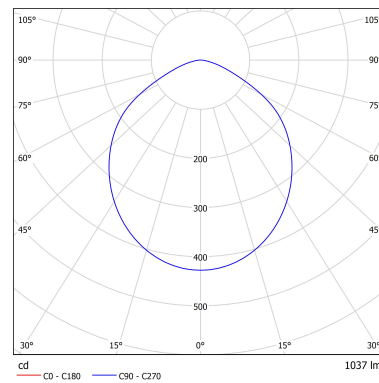


## TECHNISCHE DATEN

Fassung / Leuchtmittel  
Montageart  
warmDIM  
Lichtaustritt  
Lichtverteilung  
Leuchtenbetriebswirkungsgrad  
Leuchtenlichtstrom  
Farbtemperatur  
Farbwiedergabeindex (Ra)  
Weißbeindruck  
Nennspannung von/bis  
Netzfrequenz  
Leistungsaufnahme (max.)  
Betriebsgerät  
Werkstoff des Gehäuses  
Betriebsgerät enthalten  
Farbe des Gehäuses  
Schutzklasse  
Energieeffizienz  
Dimmbar  
Art der Dimmung  
Durchmesser  
Pendellänge von/bis  
Nettogewicht

LED  
Decken-/Wandaufbau  
Ja  
direkt  
symmetrisch  
100 %  
1037 lm  
2700 K  
> 90  
warm white  
220-240 V / 120 V  
50/60 Hz  
23 W  
Treiber  
Aluminium / Santoprene  
Ja  
alu pol / oliv RAL DESIGN 080 40 10  
I  
A - A++  
Ja  
Phasenabschnitt (elektronisch)  
240 mm  
-/3000 mm  
2,0 kg

## LICHTVERTEILUNG





**FALLING LEAF UP ROUND 16** alu pol/olive

DL00-4

FALLING LEAF is a suspension lamp that stands apart for its blend of polished aluminium and matt, high-quality plastic in various colours. The brilliant, warm-white LED light is also ideally distributed, glare-free through its optical lens.

Design: Tobias Grau

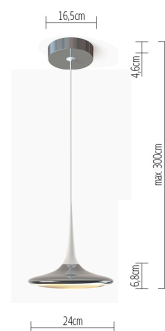
#### **DESIGN AWARDS**

German Design Award winner	2013
Interior Innovation Award winner	2013
Internationaler Designpreis Baden-Württemberg silver	2012

# FALLING LEAF UP ROUND 16 alu pol/olive

warmDIM

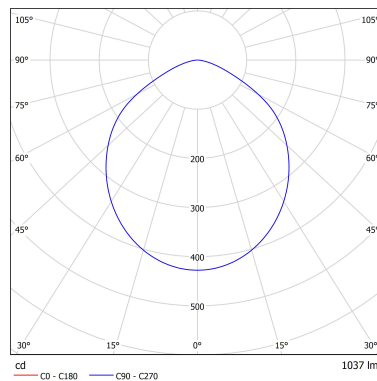
DL00-4



## TECHNICAL SPECIFICATIONS

Lamp holder	LED
Mounting method	surface-mounted
warmDIM	Yes
Light emission	direct
Light distribution	symmetric
Level of light output efficiency	100 %
Luminaire luminous flux	1037 lm
Colour temperature	2700 K
Colour rendering index (CRI)	> 90
White impression	warm white
Rated voltage (range)	220-240 V / 120 V
Power frequency	50/60 Hz
Power consumption (maximum)	23 W
Housing material	aluminium / Santoprene
Type of lamp control gear	Driver
Ballast included	Yes
Protection class	I
Energy efficiency	A - A++
Dimmable	Yes
Type of Dimmer	Phase cutting (electronic)
Diameter	240 mm
Suspension length	-/3000 mm
Net weight	2,0 kg

## LIGHT DIAGRAM





**FALLING LEAF UP ROUND 16** alu pol/olive

DL00-4

La suspension FALLING LEAF se distingue par la combinaison d'aluminium poli, de matière synthétique matte haut de gamme de différentes couleurs et d'une lentille optique. Celle-ci permet une diffusion harmonieuse et non éblouissante de la brillante lumière LED couleur blanc-chaud sur la table.

Design: Tobias Grau

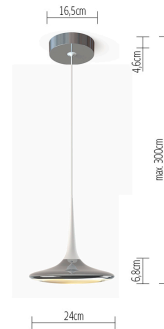
#### **DESIGN AWARDS**

German Design Award winner	2013
Interior Innovation Award winner	2013
Internationaler Designpreis Baden-Württemberg silver	2012

# FALLING LEAF UP ROUND 16 alu pol/olive

warmDIM

DL00-4

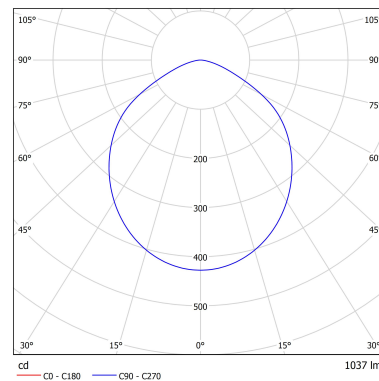


## DONNEES TECHNIQUES

Douille / source lumineuse  
Type de montage  
warmDIM  
Flux lumineux sortant  
Répartition de la lumière  
Rendement lumineux  
Flux lumineux du luminaire  
Température de couleur  
Rendu des couleurs (CRI)  
Aspect blancheur  
Tension nominale de / jusqu'à  
Fréquence du réseau  
Puissance consommée (maximal)  
Matériau du luminaire  
Système d'alimentation  
Convertisseur inclus  
Classe de protection  
Classe énergétique  
Dimmable  
Type de variation  
Diamètre  
Longueur de montage de/jusqu'à  
Poids net

LED  
surface-mounted  
Oui  
direct  
symétrique  
100 %  
1037 lm  
2700 K  
> 90  
warm white  
220-240 V / 120 V  
50/60 Hz  
23 W  
aluminium / santoprène  
convertisseur  
Oui  
I  
A - A++  
Oui  
Coupure de phase (électronique)  
240 mm  
-/3000 mm  
2,0 kg

## REPARTITION DE LA LUMIERE





**FALLING LEAF UP ROUND 16** alu pol/olive

DL00-4

La lampada a sospensione FALLING LEAF si fa notare grazie alla combinazione tra alluminio lucido, materiale plastico opaco di alta qualità in diverse colorazioni ed una lente ottica.

Design: Tobias Grau

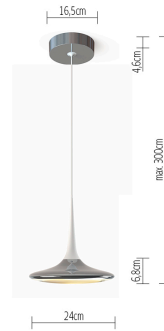
#### **DESIGN AWARDS**

German Design Award winner	2013
Interior Innovation Award winner	2013
Internationaler Designpreis Baden-Württemberg silver	2012

# FALLING LEAF UP ROUND 16 alu pol/olive

warmDIM

DL00-4

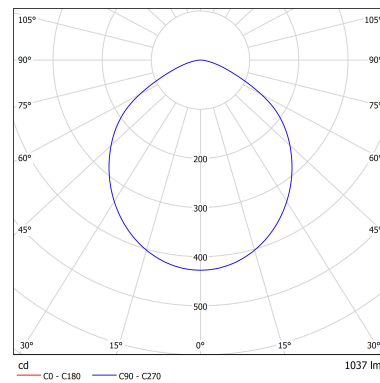


## DATI TECNICI

Portalampada  
Modo d'installazione  
warmDIM  
Emissione di luce  
Distribuzione della luce  
Grado di efficienza  
Lumen de lampada  
Temperatura di colore  
CRI (Ra)  
White impression  
Voltaggio da/a  
Frequenza di rete  
Consumo (massimale)  
Materiale dell'alloggio  
Reattore  
Reattore incluso  
Classe di protezione  
efficienza energetica  
Regolabile in luminosità  
tipo di regolazione  
Diametro  
Lunghezza di suspension di/fino a  
Net weight

LED  
surface-mounted  
Si  
diretto  
symmetric  
100 %  
1037 lm  
2700 K  
> 90  
warm white  
220-240 V / 120 V  
50/60 Hz  
23 W  
aluminium / Santoprene  
Driver  
Si  
I  
A - A++  
Si  
Phase cutting (electronic)  
240 mm  
-/3000 mm  
2,0 kg

## DISTRIBUZIONE DELLA LUCE







**FALLING LEAF UP ROUND 16** alu pol/sand

DL00-3

Die Hängeleuchte FALLING LEAF besteht durch die Kombination aus poliertem Aluminium und mattem hochwertigen Kunststoff in verschiedenen Farben sowie einer optischen Linse. Durch diese wird das brillant warm weiße LED-Licht blendfrei und optimal gestreut.

Design: Tobias Grau

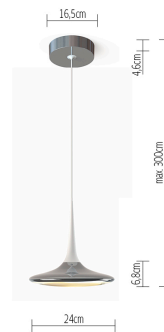
#### **DESIGN AWARDS**

German Design Award winner	2013
Interior Innovation Award winner	2013
Internationaler Designpreis Baden-Württemberg silver	2012

# FALLING LEAF UP ROUND 16 alu pol/sand

warmDIM

DL00-3

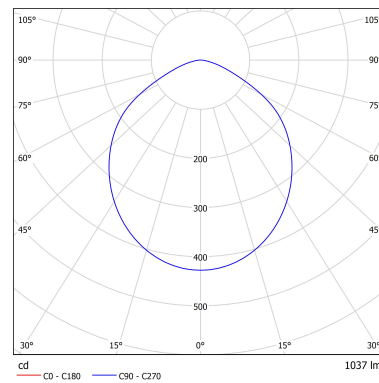


## TECHNISCHE DATEN

Fassung / Leuchtmittel  
Montageart  
warmDIM  
Lichtaustritt  
Lichtverteilung  
Leuchtenbetriebswirkungsgrad  
Leuchtenlichtstrom  
Farbtemperatur  
Farbwiedergabeindex (Ra)  
Weißeindruck  
Nennspannung von/bis  
Netzfrequenz  
Leistungsaufnahme (max.)  
Betriebsgerät  
Werkstoff des Gehäuses  
Betriebsgerät enthalten  
Farbe des Gehäuses  
Schutzklasse  
Energieeffizienz  
Dimmbar  
Art der Dimmung  
Durchmesser  
Pendellänge von/bis  
Nettogewicht

LED  
Decken-/Wandaufbau  
Ja  
direkt  
symmetrisch  
100 %  
1037 lm  
2700 K  
> 90  
warm white  
220-240 V / 120 V  
50/60 Hz  
23 W  
Treiber  
Aluminium / Santoprene  
Ja  
alu pol / sand RAL DESIGN 070 50 30  
I  
A - A++  
Ja  
Phasenabschnitt (elektronisch)  
240 mm  
-/3000 mm  
2,0 kg

## LICHTVERTEILUNG





**FALLING LEAF UP ROUND** 16 alu pol/sand

DL00-3

FALLING LEAF is a suspension lamp that stands apart for its blend of polished aluminium and matt, high-quality plastic in various colours. The brilliant, warm-white LED light is also ideally distributed, glare-free through its optical lens.

Design: Tobias Grau

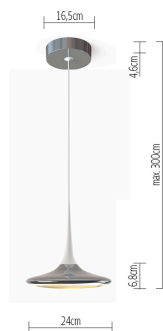
#### **DESIGN AWARDS**

German Design Award winner	2013
Interior Innovation Award winner	2013
Internationaler Designpreis Baden-Württemberg silver	2012

# FALLING LEAF UP ROUND 16 alu pol/sand

warmDIM

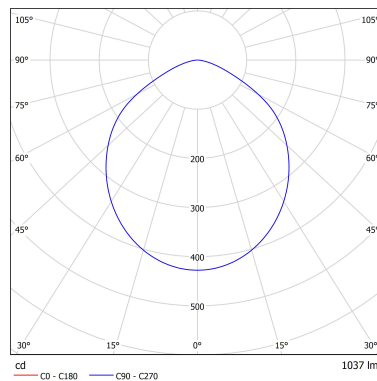
DL00-3



## TECHNICAL SPECIFICATIONS

Lamp holder	LED
Mounting method	surface-mounted
warmDIM	Yes
Light emission	direct
Light distribution	symmetric
Level of light output efficiency	100 %
Luminaire luminous flux	1037 lm
Colour temperature	2700 K
Colour rendering index (CRI)	> 90
White impression	warm white
Rated voltage (range)	220-240 V / 120 V
Power frequency	50/60 Hz
Power consumption (maximum)	23 W
Housing material	aluminium / Santoprene
Type of lamp control gear	Driver
Ballast included	Yes
Protection class	I
Energy efficiency	A - A++
Dimmable	Yes
Type of Dimmer	Phase cutting (electronic)
Diameter	240 mm
Suspension length	-/3000 mm
Net weight	2,0 kg

## LIGHT DIAGRAM





**FALLING LEAF UP ROUND** 16 alu pol/sand

DL00-3

La suspension FALLING LEAF se distingue par la combinaison d'aluminium poli, de matière synthétique matte haut de gamme de différentes couleurs et d'une lentille optique. Celle-ci permet une diffusion harmonieuse et non éblouissante de la brillante lumière LED couleur blanc-chaud sur la table.

Design: Tobias Grau

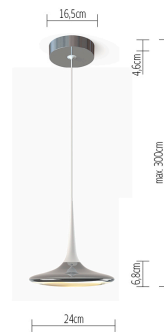
#### **DESIGN AWARDS**

German Design Award winner	2013
Interior Innovation Award winner	2013
Internationaler Designpreis Baden-Württemberg silver	2012

# FALLING LEAF UP ROUND 16 alu pol/sand

warmDIM

DL00-3

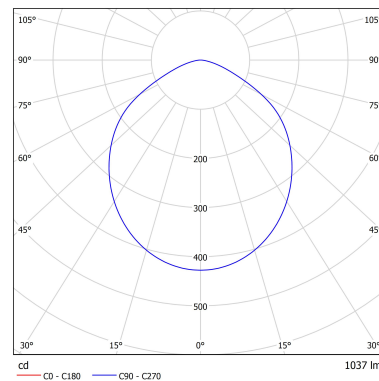


## DONNEES TECHNIQUES

Douille / source lumineuse  
Type de montage  
warmDIM  
Flux lumineux sortant  
Répartition de la lumière  
Rendement lumineux  
Flux lumineux du luminaire  
Température de couleur  
Rendu des couleurs (CRI)  
Aspect blancheur  
Tension nominale de / jusqu'à  
Fréquence du réseau  
Puissance consommée (maximal)  
Matériau du luminaire  
Système d'alimentation  
Convertisseur inclus  
Classe de protection  
Classe énergétique  
Dimmable  
Type de variation  
Diamètre  
Longueur de montage de/jusqu'à  
Poids net

LED  
surface-mounted  
Oui  
direct  
symétrique  
100 %  
1037 lm  
2700 K  
> 90  
warm white  
220-240 V / 120 V  
50/60 Hz  
23 W  
aluminium / santoprène  
convertisseur  
Oui  
I  
A - A++  
Oui  
Coupure de phase (électronique)  
240 mm  
-/3000 mm  
2,0 kg

## REPARTITION DE LA LUMIERE





**FALLING LEAF UP ROUND 16** alu pol/sand

DL00-3

La lampada a sospensione FALLING LEAF si fa notare grazie alla combinazione tra alluminio lucido, materiale plastico opaco di alta qualità in diverse colorazioni ed una lente ottica.

Design: Tobias Grau

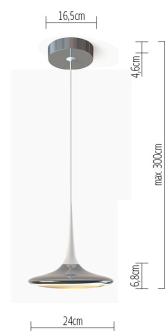
#### **DESIGN AWARDS**

German Design Award winner	2013
Interior Innovation Award winner	2013
Internationaler Designpreis Baden-Württemberg silver	2012

# FALLING LEAF UP ROUND 16 alu pol/sand

warmDIM

DL00-3



## DATI TECNICI

Portalampada  
Modo d'installazione  
warmDIM  
Emissione di luce  
Distribuzione della luce  
Grado di efficienza  
Lumen de lampada  
Temperatura di colore  
CRI (Ra)  
White impression  
Voltaggio da/a  
Frequenza di rete  
Consumo (massimale)  
Materiale dell'alloggio  
Reattore  
Reattore incluso  
Classe di protezione  
efficienza energetica  
Regolabile in luminosità  
tipo di regolazione  
Diametro  
Lunghezza di suspension di/fino a  
Net weight

LED  
surface-mounted  
Si  
diretto  
symmetric  
100 %  
1037 lm  
2700 K  
> 90  
warm white  
220-240 V / 120 V  
50/60 Hz  
23 W  
aluminium / Santoprene  
Driver  
Si  
I  
A - A++  
Si  
Phase cutting (electronic)  
240 mm  
-/3000 mm  
2,0 kg

## DISTRIBUZIONE DELLA LUCE

