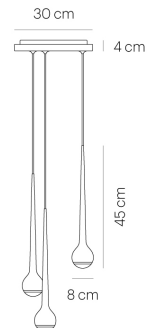
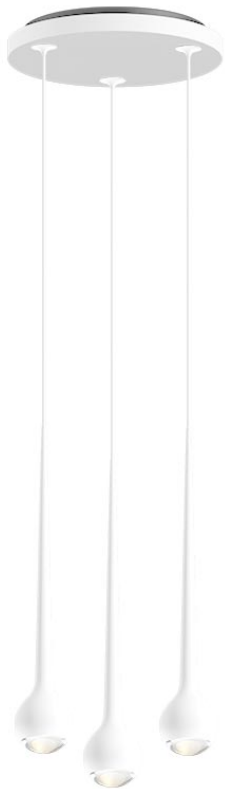


FALLING WATER TRIO 30 white/white/white
CFA03-3

warmDIM



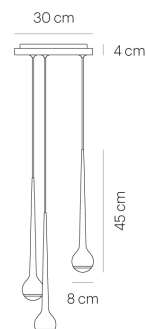
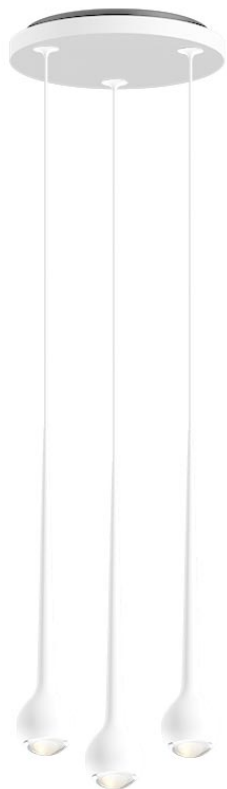
TECHNISCHE DATEN

Fassung / Leuchtmittel	LED
Montageart	Deckenaufbau
warmDIM	Ja
Lichtaustritt	direkt
Leuchtenbetriebswirkungsgrad	100 %
Leuchtenlichtstrom	3x 770 lm
Farbtemperatur	2700 K
Farbwiedergabeindex (Ra)	> 90
Ausstrahlungswinkel	41
Weißbeindruck	warm white
Nennspannung von/bis	220-240 V / 120 V
Netzfrequenz	50/60 Hz
Leistungsaufnahme (max.)	3x 11 W
Oberfläche	pulverbeschichtet
Betriebsgerät	Treiber
Werkstoff des Gehäuses	Aluminium
Betriebsgerät enthalten	Ja
Schutzklasse	I
Anzahl der Leuchtenköpfe	3
Energieeffizienz	A - A++
Dimmbar	Ja
Art der Dimmung	Phasenabschnitt (elektronisch)
Höhe	450 mm
Durchmesser	80 mm
Pendellänge von/bis	-/2500 mm
Nettogewicht	3,80 kg
Sonderlänge möglich	Ja
Brandschutz "F"	Ja

tobias grau

FALLING WATER TRIO 30 white/white/white
CFA03-3

warmDIM



TECHNICAL SPECIFICATIONS

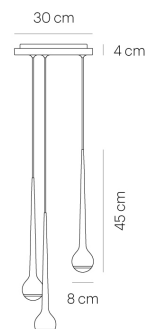
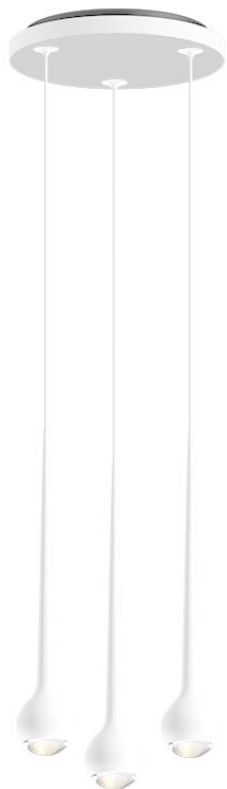
Lamp holder	LED
Mounting method	ceiling-mounted (surface)
warmDIM	Yes
Light emission	direct
Level of light output efficiency	100 %
Luminaire luminous flux	3x 770 lm
Colour temperature	2700 K
Colour rendering index (CRI)	> 90
Beam angle	41
White impression	warm white
Rated voltage (range)	220-240 V / 120 V
Power frequency	50/60 Hz
Power consumption (maximum)	3x 11 W
Surface	powder-coated
Housing material	aluminium
Type of lamp control gear	Driver
Ballast included	Yes
Protection class	I
Number of lampheads	3
Energy efficiency	A - A++
Dimmable	Yes
Type of Dimmer	Phase cutting (electronic)
Height	450 mm
Diameter	80 mm
Suspension length	-/2500 mm
Net weight	3,80 kg
Custom length	Yes
Fire protection "F"	Yes

tobias grau

FALLING WATER TRIO 30 white/white/white

CFA03-3

warmDIM



DONNEES TECHNIQUES

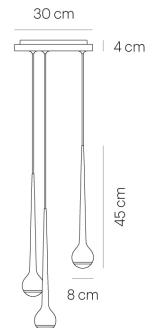
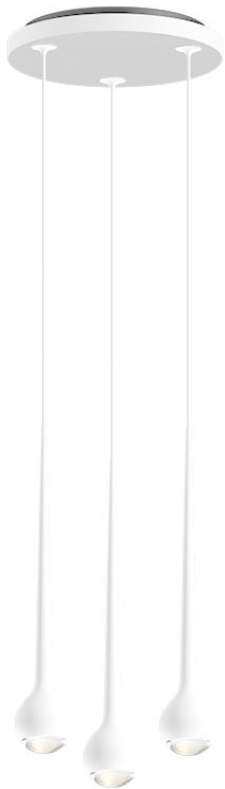
Douille / source lumineuse	LED
Type de montage	montage apparent au plafond
warmDIM	Oui
Flux lumineux sortant	direct
Rendement lumineux	100 %
Flux lumineux du luminaire	3x 770 lm
Température de couleur	2700 K
Rendu des couleurs (CRI)	> 90
Angle d'éclairage	41
Aspect blancheur	warm white
Tension nominale de / jusqu'à	220-240 V / 120 V
Fréquence du réseau	50/60 Hz
Puissance consommée (maximal)	3x 11 W
Surface	thermolaqué
Matériau du luminaire	aluminium
Système d'alimentation	convertisseur
Convertisseur inclus	Oui
Classe de protection	I
Nombre de têtes de luminaires	3
Classe énergétique	A - A++
Dimmable	Oui
Type de variation	Coupure de phase (électronique)
Hauteur	450 mm
Diamètre	80 mm
Longueur de montage de/jusqu'à	-/2500 mm
Poids net	3,80 kg
Longueur spéciale possible	Oui
Protection contre le feu "F"	Oui

tobias grau

FALLING WATER TRIO 30 white/white/white

CFA03-3

warmDIM



DATI TECNICI

Portalampada	LED
Modo d'installazione	ceiling-mounted (surface)
warmDIM	Si
Emissione di luce	diretto
Grado di efficienza	100 %
Lumen de lampada	3x 770 lm
Temperatura di colore	2700 K
CRI (Ra)	> 90
Angolo di radiazione	41
White impression	warm white
Voltaggio da/a	220-240 V / 120 V
Frequenza di rete	50/60 Hz
Consumo (massimale)	3x 11 W
Finitura	powder-coated
Materiale dell'alloggio	aluminium
Reattore	Driver
Reattore incluso	Si
Classe di protezione	I
Numero delle sorgenti luminose	3
efficienza energetica	A - A++
Regolabile in luminosità	Si
tipo di regolazione	Phase cutting (electronic)
Altezza	450 mm
Diametro	80 mm
Lunghezza di suspension di/fino a	-/2500 mm
Net weight	3,80 kg
Altre lunghezze possibili	Si
Protezione antincendio "F"	Si

tobias grau



FALLING WATER TRIO 30 white/white/white

CFA03-3

FALLING WATER lässt das Licht wie Wassertropfen nach unten fallen und sorgt für eine blendfreie, intensive Beleuchtung. Ein moderner Lüster mit großer, neuer Geste. In jedem Leuchtenkopf sind LEDs der neuesten Generation integriert – leistungsstark, mit brillantem Licht und in bester Farbwiedergabe.

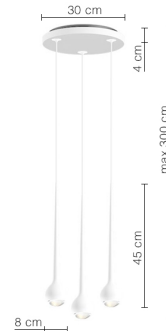
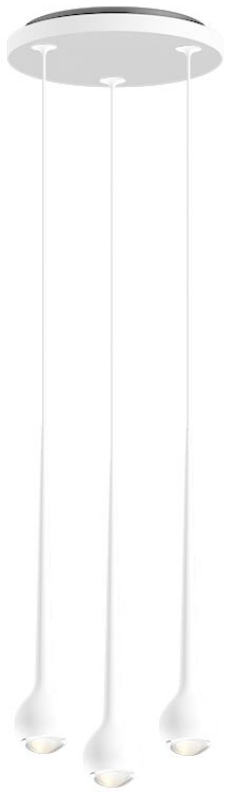
Design: Tobias Grau

DESIGN AWARDS

Good Design Award - The Chicago Athenaeum	2008
reddot design award	2009
Schöner Wohnen Neuer Klassiker	2009

FALLING WATER TRIO 30 white/white/white
CFA03-3

warmDIM



TECHNISCHE DATEN

Fassung / Leuchtmittel	LED
Montageart	Deckenaufbau
warmDIM	Ja
Lichtaustritt	direkt
Leuchtenbetriebswirkungsgrad	100 %
Leuchtenlichtstrom	3x 770 lm
Farbtemperatur	2700 K
Farbwiedergabeindex (Ra)	> 90
Ausstrahlungswinkel	41
Weißdruck	warm white
Nennspannung von/bis	220-240 V / 120 V
Netzfrequenz	50/60 Hz
Leistungsaufnahme (max.)	3x 11 W
Oberfläche	pulverbeschichtet
Betriebsgerät	Treiber
Werkstoff des Gehäuses	Aluminium
Betriebsgerät enthalten	Ja
Schutzklasse	I
Anzahl der Leuchtenköpfe	3
Energieeffizienz	A - A++
Dimmbar	Ja
Art der Dimmung	Phasenabschnitt (elektronisch)
Höhe	450 mm
Durchmesser	80 mm
Pendellänge von/bis	-/2500 mm
Nettogewicht	3,80 kg
Sonderlänge möglich	Ja
Brandschutz "F"	Ja

tobias grau



FALLING WATER TRIO 30 white/white/white

CFA03-3

The glare-free, intensive light falls from the fixture like drops of water. **FALLING WATER** is a modern chandelier with a grandiose new gesture. High-performance state-of-the-art LEDs are integrated into each of the heads – for brilliant light and excellent colour reproduction.

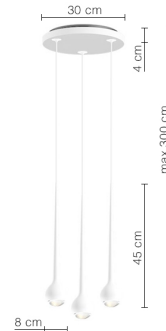
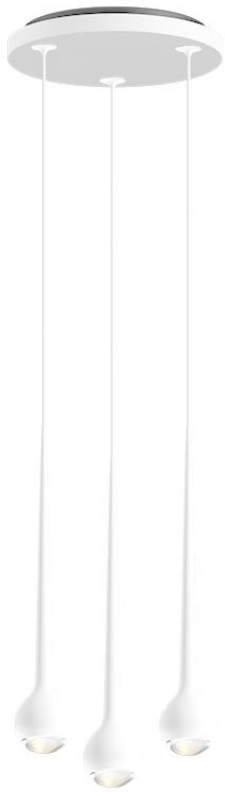
Design: Tobias Grau

DESIGN AWARDS

Good Design Award - The Chicago Athenaeum	2008
reddot design award	2009
Schöner Wohnen Neuer Klassiker	2009

FALLING WATER TRIO 30 white/white/white
CFA03-3

warmDIM



TECHNICAL SPECIFICATIONS

Lamp holder	LED
Mounting method	ceiling-mounted (surface)
warmDIM	Yes
Light emission	direct
Level of light output efficiency	100 %
Luminaire luminous flux	3x 770 lm
Colour temperature	2700 K
Colour rendering index (CRI)	> 90
Beam angle	41
White impression	warm white
Rated voltage (range)	220-240 V / 120 V
Power frequency	50/60 Hz
Power consumption (maximum)	3x 11 W
Surface	powder-coated
Housing material	aluminium
Type of lamp control gear	Driver
Ballast included	Yes
Protection class	I
Number of lampheads	3
Energy efficiency	A - A++
Dimmable	Yes
Type of Dimmer	Phase cutting (electronic)
Height	450 mm
Diameter	80 mm
Suspension length	-/2500 mm
Net weight	3,80 kg
Custom length	Yes
Fire protection "F"	Yes

tobias grau



FALLING WATER TRIO 30 white/white/white

CFA03-3

FALLING WATER laisse s'écouler la lumière gracieusement comme des gouttes d'eau vers le bas et procure un éclairage, tout à la fois puissant et non éblouissant. Un lustre moderne d'une grande et nouvelle interprétation. La toute dernière génération de LEDs est intégrée dans la grosse boule de Ø 8 cm procurant une lumière généreuse et un excellent rendu couleur.

Design: Tobias Grau

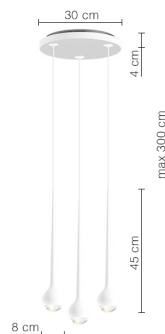
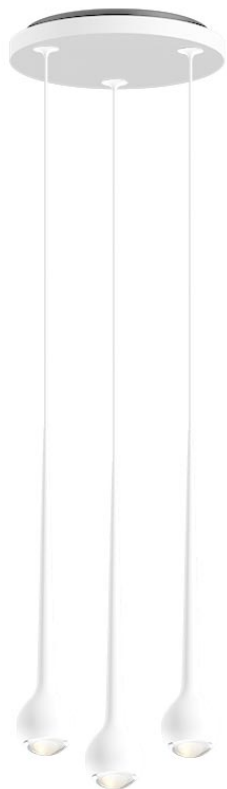
DESIGN AWARDS

Good Design Award - The Chicago Athenaeum	2008
reddot design award	2009
Schöner Wohnen Neuer Klassiker	2009

FALLING WATER TRIO 30 white/white/white

CFA03-3

warmDIM



DONNEES TECHNIQUES

Douille / source lumineuse	LED
Type de montage	montage apparent au plafond
warmDIM	Oui
Flux lumineux sortant	direct
Rendement lumineux	100 %
Flux lumineux du luminaire	3x 770 lm
Température de couleur	2700 K
Rendu des couleurs (CRI)	> 90
Angle d'éclairage	41
Aspect blancheur	warm white
Tension nominale de / jusqu'à	220-240 V / 120 V
Fréquence du réseau	50/60 Hz
Puissance consommée (maximal)	3x 11 W
Surface	thermolaqué
Matériau du luminaire	aluminium
Système d'alimentation	convertisseur
Convertisseur inclus	Oui
Classe de protection	I
Nombre de têtes de luminaires	3
Classe énergétique	A - A++
Dimmable	Oui
Type de variation	Coupage de phase (électronique)
Hauteur	450 mm
Diamètre	80 mm
Longueur de montage de/jusqu'à	-/2500 mm
Poids net	3,80 kg
Longueur spéciale possible	Oui
Protection contre le feu "F"	Oui

tobias grau

warmDIM



FALLING WATER TRIO 30 white/white/white

CFA03-3

FALLING WATER lascia cadere in basso la luce come gocce d'acqua e dona una luce intensa e senza abbaglio. Un moderno lampadario di grande e nuova ampiezza di gesto. Ciascuna sfera contiene i LEDs della nuova generazione – potenti, con luce brillante e la migliore resa di colore.

Design: Tobias Grau

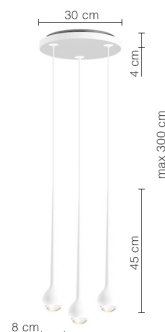
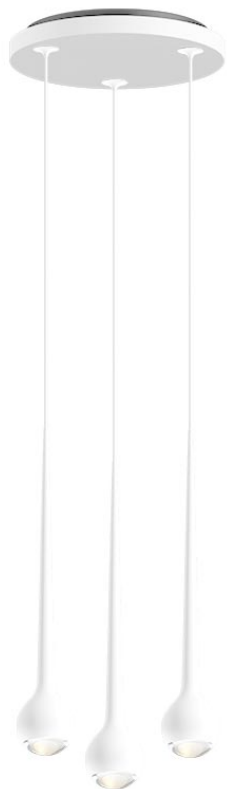
DESIGN AWARDS

Good Design Award - The Chicago Athenaeum	2008
reddot design award	2009
Schöner Wohnen Neuer Klassiker	2009

tobias grau

FALLING WATER TRIO 30 white/white/white
CFA03-3

warmDIM



DATI TECNICI

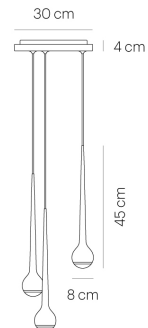
Portalampada	LED
Modo d'installazione	ceiling-mounted (surface)
warmDIM	Si
Emissione di luce	diretto
Grado di efficienza	100 %
Lumen de lampada	3x 770 lm
Temperatura di colore	2700 K
CRI (Ra)	> 90
Angolo di radiazione	41
White impression	warm white
Voltaggio da/a	220-240 V / 120 V
Frequenza di rete	50/60 Hz
Consumo (massimale)	3x 11 W
Finitura	powder-coated
Materiale dell'alloggio	aluminium
Reattore	Driver
Reattore incluso	Si
Classe di protezione	I
Numero delle sorgenti luminose	3
efficienza energetica	A - A++
Regolabile in luminosità	Si
tipo di regolazione	Phase cutting (electronic)
Altezza	450 mm
Diametro	80 mm
Lunghezza di sospensione di/fino a	-/2500 mm
Net weight	3,80 kg
Altre lunghezze possibili	Si
Protezione antincendio "F"	Si

tobias grau

FALLING WATER TRIO 30 alu pol/transparent/white

warmDIM

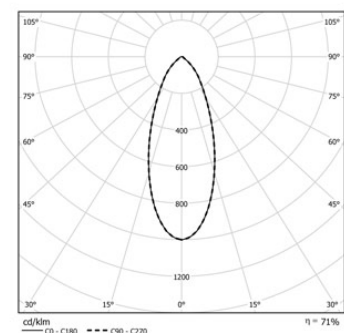
DC02-5



TECHNISCHE DATEN

Fassung / Leuchtmittel	LED
Montageart	Deckenaufbau
warmDIM	Ja
Lichtaustritt	direkt
Leuchtenbetriebswirkungsgrad	100 %
Leuchtenlichtstrom	3x 770 lm
Farbtemperatur	2700 K
Farbwiedergabeindex (Ra)	> 90
Ausstrahlungswinkel	41
Weißegrad	warm white
Nennspannung von/bis	220-240 V / 120 V
Netzfrequenz	50/60 Hz
Leistungsaufnahme (max.)	3x 11 W
Oberfläche	poliert
Betriebsgerät	Treiber
Werkstoff des Gehäuses	Aluminium
Betriebsgerät enthalten	Ja
Schutzklasse	I
Anzahl der Leuchtenköpfe	3
Energieeffizienz	A - A++
Dimmbar	Ja
Art der Dimmung	Phasenabschnitt (elektronisch)
Höhe	450 mm
Durchmesser	80 mm
Pendellänge von/bis	-/2500 mm
Nettogewicht	3,80 kg
Sonderlänge möglich	Ja
Brandschutz "F"	Ja

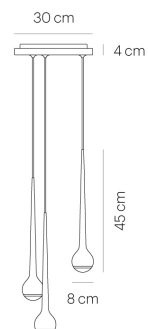
LICHTVERTEILUNG



FALLING WATER TRIO 30 alu pol/transparent/white

warmDIM

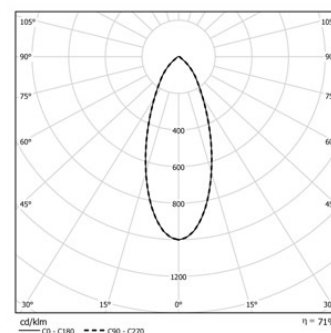
DC02-5



TECHNICAL SPECIFICATIONS

Lamp holder	LED
Mounting method	ceiling-mounted (surface)
warmDIM	Yes
Light emission	direct
Level of light output efficiency	100 %
Luminaire luminous flux	3x 770 lm
Colour temperature	2700 K
Colour rendering index (CRI)	> 90
Beam angle	41
White impression	warm white
Rated voltage (range)	220-240 V / 120 V
Power frequency	50/60 Hz
Power consumption (maximum)	3x 11 W
Surface	polished
Housing material	aluminium
Type of lamp control gear	Driver
Ballast included	Yes
Protection class	I
Number of lampheads	3
Energy efficiency	A - A++
Dimmable	Yes
Type of Dimmer	Phase cutting (electronic)
Height	450 mm
Diameter	80 mm
Suspension length	-/2500 mm
Net weight	3,80 kg
Custom length	Yes
Fire protection "F"	Yes

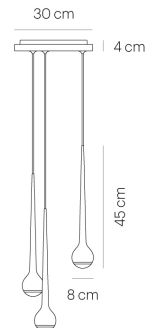
LIGHT DIAGRAM



FALLING WATER TRIO 30 alu pol/transparent/white

warmDIM

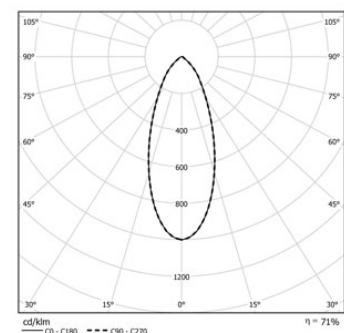
DC02-5



DONNEES TECHNIQUES

Douille / source lumineuse	LED
Type de montage	montage apparent au plafond
warmDIM	Oui
Flux lumineux sortant	direct
Rendement lumineux	100 %
Flux lumineux du luminaire	3x 770 lm
Température de couleur	2700 K
Rendu des couleurs (CRI)	> 90
Angle d'éclairage	41
Aspect blancher	warm white
Tension nominale de / jusqu'à	220-240 V / 120 V
Fréquence du réseau	50/60 Hz
Puissance consommée (maximal)	3x 11 W
Surface	poli
Matériau du luminaire	aluminium
Système d'alimentation	convertisseur
Convertisseur inclus	Oui
Classe de protection	I
Nombre de têtes de luminaires	3
Classe énergétique	A - A++
Dimmable	Oui
Type de variation	Coupe de phase (électronique)
Hauteur	450 mm
Diamètre	80 mm
Longueur de montage de/jusqu'à	-/2500 mm
Poids net	3,80 kg
Longueur spéciale possible	Oui
Protection contre le feu "F"	Oui

REPARTITION DE LA LUMIERE

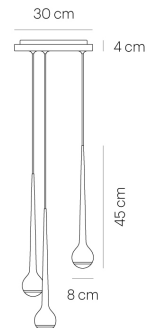


tobias grau

FALLING WATER TRIO 30 alu pol/transparent/white

warmDIM

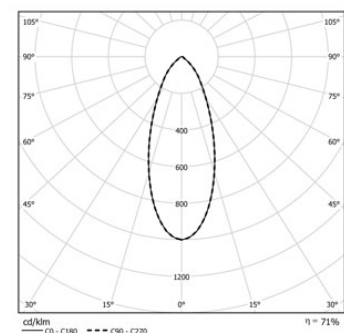
DC02-5



DATI TECNICI

Portalampada	LED
Modo d'installazione	ceiling-mounted (surface)
warmDIM	Si
Emissione di luce	diretto
Grado di efficienza	100 %
Lumen de lampada	3x 770 lm
Temperatura di colore	2700 K
CRI (Ra)	> 90
Angolo di radiazione	41
White impression	warm white
Voltaggio da/a	220-240 V / 120 V
Frequenza di rete	50/60 Hz
Consumo (massimale)	3x 11 W
Finitura	polished
Materiale dell'alloggio	aluminium
Reattore	Driver
Reattore incluso	Si
Classe di protezione	I
Numero delle sorgenti luminose	3
efficienza energetica	A - A++
Regolabile in luminosità	Si
tipo di regolazione	Phase cutting (electronic)
Altezza	450 mm
Diametro	80 mm
Lunghezza di suspension di/fino a	-/2500 mm
Net weight	3,80 kg
Altre lunghezze possibili	Si
Protezione antincendio "F"	Si

DISTRIBUZIONE DELLA LUCE



tobias grau



FALLING WATER TRIO 30 alu pol/transparent/white

DC02-5

FALLING WATER lässt das Licht wie Wassertropfen nach unten fallen und sorgt für eine blendfreie, intensive Beleuchtung. Ein moderner Lüster mit großer, neuer Geste. In jedem Leuchtenkopf sind LEDs der neuesten Generation integriert – leistungsstark, mit brillantem Licht und in bester Farbwiedergabe.

Design: Tobias Grau

DESIGN AWARDS

Good Design Award - The Chicago Athenaeum

2008

reddot design award

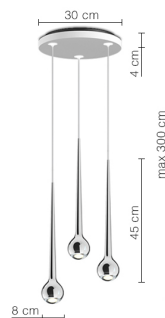
2009

Schöner Wohnen Neuer Klassiker

2009

FALLING WATER TRIO 30 alu pol/transparent/white DC02-5

warmDIM

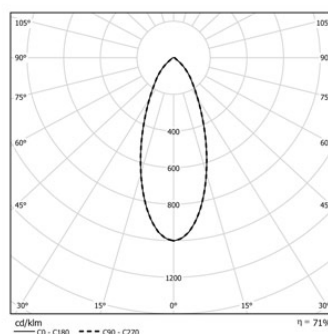


TECHNISCHE DATEN

Fassung / Leuchtmittel
Montageart
warmDIM
Lichtaustritt
Leuchtenbetriebswirkungsgrad
Leuchtenlichtstrom
Farbtemperatur
Farbwiedergabeindex (Ra)
Ausstrahlungswinkel
Weißeindruck
Nennspannung von/bis
Netzfrequenz
Leistungsaufnahme (max.)
Oberfläche
Betriebsgerät
Werkstoff des Gehäuses
Betriebsgerät enthalten
Schutzklasse
Anzahl der Leuchtenköpfe
Energieeffizienz
Dimmbar
Art der Dimmung
Höhe
Durchmesser
Pendellänge von/bis
Nettogewicht
Sonderlänge möglich
Brandschutz "F"

LED
Deckenaufbau
Ja
direkt
100 %
3x 770 lm
2700 K
> 90
41
warm white
220-240 V / 120 V
50/60 Hz
3x 11 W
poliert
Treiber
Aluminium
Ja
I
3
A - A++
Ja
Phasenabschnitt (elektronisch)
450 mm
80 mm
-/2500 mm
3,80 kg
Ja
Ja

LICHTVERTEILUNG



tobias grau



FALLING WATER TRIO 30 alu pol/transparent/white

DC02-5

The glare-free, intensive light falls from the fixture like drops of water. **FALLING WATER** is a modern chandelier with a grandiose new gesture. High-performance state-of-the-art LEDs are integrated into each of the heads – for brilliant light and excellent colour reproduction.

Design: Tobias Grau

DESIGN AWARDS

Good Design Award - The Chicago Athenaeum

2008

reddot design award

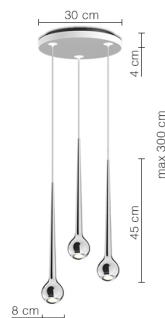
2009

Schöner Wohnen Neuer Klassiker

2009

FALLING WATER TRIO 30 alu pol/transparent/white
DC02-5

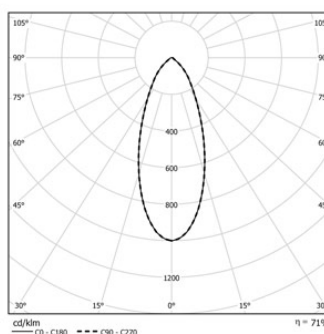
warmDIM



TECHNICAL SPECIFICATIONS

Lamp holder	LED
Mounting method	ceiling-mounted (surface)
warmDIM	Yes
Light emission	direct
Level of light output efficiency	100 %
Luminaire luminous flux	3x 770 lm
Colour temperature	2700 K
Colour rendering index (CRI)	> 90
Beam angle	41
White impression	warm white
Rated voltage (range)	220-240 V / 120 V
Power frequency	50/60 Hz
Power consumption (maximum)	3x 11 W
Surface	polished
Housing material	aluminium
Type of lamp control gear	Driver
Ballast included	Yes
Protection class	I
Number of lampheads	3
Energy efficiency	A - A++
Dimmable	Yes
Type of Dimmer	Phase cutting (electronic)
Height	450 mm
Diameter	80 mm
Suspension length	-/2500 mm
Net weight	3,80 kg
Custom length	Yes
Fire protection "F"	Yes

LIGHT DIAGRAM





FALLING WATER TRIO 30 alu pol/transparent/white

DC02-5

FALLING WATER laisse s'écouler la lumière gracieusement comme des gouttes d'eau vers le bas et procure un éclairage, tout à la fois puissant et non éblouissant. Un lustre moderne d'une grande et nouvelle interprétation. La toute dernière génération de LEDs est intégrée dans la grosse boule de Ø 8 cm procurant une lumière généreuse et un excellent rendu couleur.

Design: Tobias Grau

DESIGN AWARDS

Good Design Award - The Chicago Athenaeum

2008

reddot design award

2009

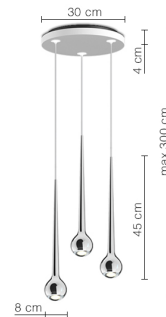
Schöner Wohnen Neuer Klassiker

2009

FALLING WATER TRIO 30 alu pol/transparent/white

warmDIM

DC02-5

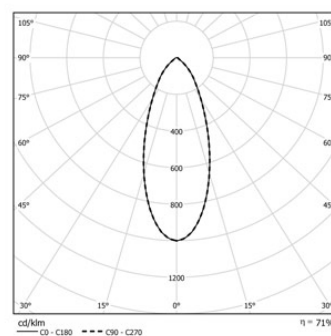


DONNEES TECHNIQUES

Douille / source lumineuse
Type de montage
warmDIM
Flux lumineux sortant
Rendement lumineux
Flux lumineux du luminaire
Température de couleur
Rendu des couleurs (CRI)
Angle d'éclairage
Aspect blancheur
Tension nominale de / jusqu'à
Fréquence du réseau
Puissance consommée (maximal)
Surface
Matériau du luminaire
Système d'alimentation
Convertisseur inclus
Classe de protection
Nombre de têtes de luminaires
Classe énergétique
Dimmable
Type de variation
Hauteur
Diamètre
Longueur de montage de/jusqu'à
Poids net
Longueur spéciale possible
Protection contre le feu "F"

LED
montage apparent au plafond
Oui
direct
100 %
3x 770 lm
2700 K
> 90
41
warm white
220-240 V / 120 V
50/60 Hz
3x 11 W
poli
aluminium
convertisseur
Oui
I
3
A - A++
Oui
Coupure de phase (électronique)
450 mm
80 mm
-/2500 mm
3,80 kg
Oui
Oui

REPARTITION DE LA LUMIERE



tobias grau



FALLING WATER TRIO 30 alu pol/transparent/white

DC02-5

FALLING WATER lascia cadere in basso la luce come gocce d'acqua e dona una luce intensa e senza abbaglio. Un moderno lampadario di grande e nuova ampiezza di gesto. Ciascuna sfera contiene i LEDs della nuova generazione – potenti, con luce brillante e la migliore resa di colore.

Design: Tobias Grau

DESIGN AWARDS

Good Design Award - The Chicago Athenaeum

2008

reddot design award

2009

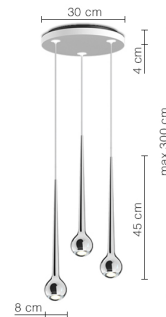
Schöner Wohnen Neuer Klassiker

2009

FALLING WATER TRIO 30 alu pol/transparent/white

warmDIM

DC02-5

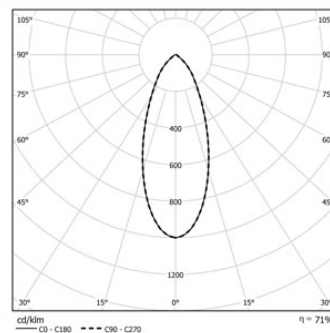


DATI TECNICI

Portalampada
Modo d'installazione
warmDIM
Emissione di luce
Grado di efficienza
Lumen de lampada
Temperatura di colore
CRI (Ra)
Angolo di radiazione
White impression
Voltaggio da/a
Frequenza di rete
Consumo (massimale)
Finitura
Materiale dell'alloggio
Reattore
Reattore incluso
Classe di protezione
Numero delle sorgenti luminose
efficienza energetica
Regolabile in luminosità
tipo di regolazione
Altezza
Diametro
Lunghezza di suspension di/fino a
Net weight
Altre lunghezze possibili
Protezione antincendio "F"

LED
ceiling-mounted (surface)
Si
diretto
100 %
3x 770 lm
2700 K
> 90
41
warm white
220-240 V / 120 V
50/60 Hz
3x 11 W
polished
aluminium
Driver
Si
I
3
A - A++
Si
Phase cutting (electronic)
450 mm
80 mm
-/2500 mm
3,80 kg
Si
Si

DISTRIBUZIONE DELLA LUCE

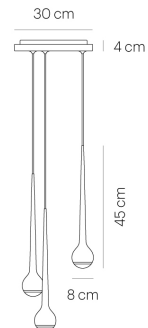


tobias grau

FALLING WATER TRIO 30 matt black/black/black

warmDIM

DC12-0

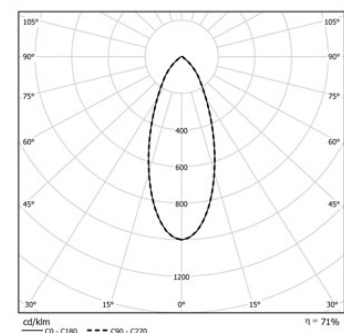


TECHNISCHE DATEN

Fassung / Leuchtmittel
Montageart
warmDIM
Lichtaustritt
Leuchtenbetriebswirkungsgrad
Leuchtenlichtstrom
Farbtemperatur
Farbwiedergabeindex (Ra)
Ausstrahlungswinkel
Weißendruck
Nennspannung von/bis
Netzfrequenz
Leistungsaufnahme (max.)
Oberfläche
Betriebsgerät
Werkstoff des Gehäuses
Betriebsgerät enthalten
Schutzklasse
Anzahl der Leuchtenköpfe
Energieeffizienz
Dimmbar
Art der Dimmung
Höhe
Durchmesser
Pendellänge von/bis
Nettogewicht
Sonderlänge möglich
Brandschutz "F"

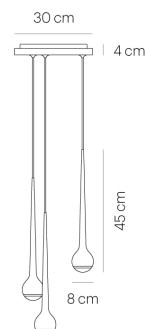
LED
Deckenaufbau
Ja
direkt
100 %
3x 770 lm
2700 K
> 90
41
warm white
220-240 V / 120 V
50/60 Hz
3x 11 W
pulverbeschichtet
Treiber
Aluminium
Ja
I
3
A - A++
Ja
Phasenabschnitt (elektronisch)
450 mm
80 mm
-/2500 mm
3,80 kg
Ja
Ja

LICHTVERTEILUNG



FALLING WATER TRIO 30 matt black/black/black
DC12-0

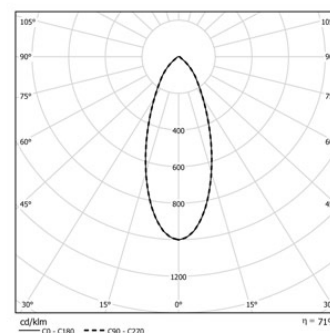
warmDIM



TECHNICAL SPECIFICATIONS

Lamp holder	LED
Mounting method	ceiling-mounted (surface)
warmDIM	Yes
Light emission	direct
Level of light output efficiency	100 %
Luminaire luminous flux	3x 770 lm
Colour temperature	2700 K
Colour rendering index (CRI)	> 90
Beam angle	41
White impression	warm white
Rated voltage (range)	220-240 V / 120 V
Power frequency	50/60 Hz
Power consumption (maximum)	3x 11 W
Surface	powder-coated
Housing material	aluminium
Type of lamp control gear	Driver
Ballast included	Yes
Protection class	I
Number of lampheads	3
Energy efficiency	A - A++
Dimmable	Yes
Type of Dimmer	Phase cutting (electronic)
Height	450 mm
Diameter	80 mm
Suspension length	-/2500 mm
Net weight	3,80 kg
Custom length	Yes
Fire protection "F"	Yes

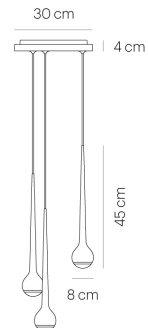
LIGHT DIAGRAM



FALLING WATER TRIO 30 matt black/black/black

warmDIM

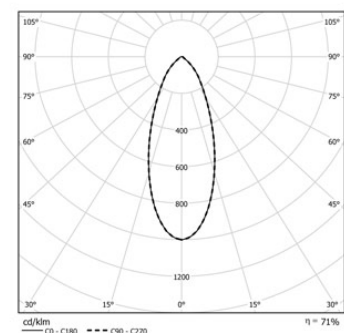
DC12-0



DONNEES TECHNIQUES

Douille / source lumineuse	LED
Type de montage	montage apparent au plafond
warmDIM	Oui
Flux lumineux sortant	direct
Rendement lumineux	100 %
Flux lumineux du luminaire	3x 770 lm
Température de couleur	2700 K
Rendu des couleurs (CRI)	> 90
Angle d'éclairage	41
Aspect blancher	warm white
Tension nominale de / jusqu'à	220-240 V / 120 V
Fréquence du réseau	50/60 Hz
Puissance consommée (maximal)	3x 11 W
Surface	thermolaqué
Matériau du luminaire	aluminium
Système d'alimentation	convertisseur
Convertisseur inclus	Oui
Classe de protection	I
Nombre de têtes de luminaires	3
Classe énergétique	A - A++
Dimmable	Oui
Type de variation	Coupe de phase (électronique)
Hauteur	450 mm
Diamètre	80 mm
Longueur de montage de/jusqu'à	-/2500 mm
Poids net	3,80 kg
Longueur spéciale possible	Oui
Protection contre le feu "F"	Oui

REPARTITION DE LA LUMIERE

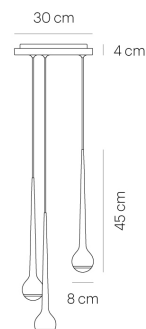


tobias grau

FALLING WATER TRIO 30 matt black/black/black

DC12-0

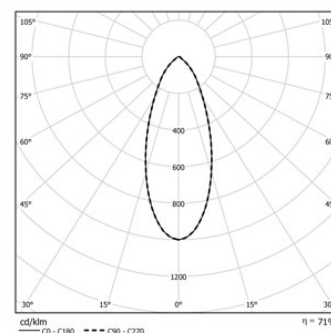
warmDIM



DATI TECNICI

Portalampada	LED
Modo d'installazione	ceiling-mounted (surface)
warmDIM	Si
Emissione di luce	diretto
Grado di efficienza	100 %
Lumen de lampada	3x 770 lm
Temperatura di colore	2700 K
CRI (Ra)	> 90
Angolo di radiazione	41
White impression	warm white
Voltaggio da/a	220-240 V / 120 V
Frequenza di rete	50/60 Hz
Consumo (massimale)	3x 11 W
Finitura	powder-coated
Materiale dell'alloggio	aluminium
Reattore	Driver
Reattore incluso	Si
Classe di protezione	I
Numero delle sorgenti luminose	3
efficienza energetica	A - A++
Regolabile in luminosità	Si
tipo di regolazione	Phase cutting (electronic)
Altezza	450 mm
Diametro	80 mm
Lunghezza di suspension di/fino a	-/2500 mm
Net weight	3,80 kg
Altre lunghezze possibili	Si
Protezione antincendio "F"	Si

DISTRIBUZIONE DELLA LUCE





FALLING WATER TRIO 30 matt black/black/black

DC12-0

FALLING WATER lässt das Licht wie Wassertropfen nach unten fallen und sorgt für eine blendfreie, intensive Beleuchtung. Ein moderner Lüster mit großer, neuer Geste. In jedem Leuchtenkopf sind LEDs der neuesten Generation integriert – leistungsstark, dimmbar, mit brilliantem Licht und in bester Farbwiedergabe.

FALLING WATER wird jetzt in der neuen Oberfläche matt schwarz vorgestellt.

14 Watt LED pro Leuchte

Design: Tobias Grau

DESIGN AWARDS

Good Design Award - The Chicago Athenaeum

2008

reddot design award

2009

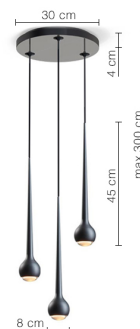
Schöner Wohnen Neuer Klassiker

2009

FALLING WATER TRIO 30 matt black/black/black

DC12-0

warmDIM

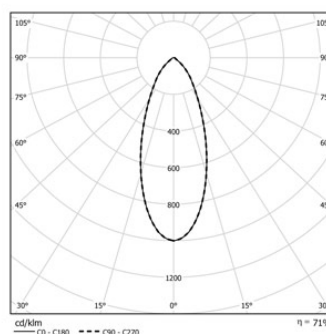


TECHNISCHE DATEN

Fassung / Leuchtmittel
Montageart
warmDIM
Lichtaustritt
Leuchtenbetriebswirkungsgrad
Leuchtenlichtstrom
Farbtemperatur
Farbwiedergabeindex (Ra)
Ausstrahlungswinkel
Weißeindruck
Nennspannung von/bis
Netzfrequenz
Leistungsaufnahme (max.)
Oberfläche
Betriebsgerät
Werkstoff des Gehäuses
Betriebsgerät enthalten
Schutzklasse
Anzahl der Leuchtenköpfe
Energieeffizienz
Dimmbar
Art der Dimmung
Höhe
Durchmesser
Pendellänge von/bis
Nettogewicht
Sonderlänge möglich
Brandschutz "F"

LED
Deckenaufbau
Ja
direkt
100 %
3x 770 lm
2700 K
> 90
41
warm white
220-240 V / 120 V
50/60 Hz
3x 11 W
pulverbeschichtet
Treiber
Aluminium
Ja
I
3
A - A++
Ja
Phasenabschnitt (elektronisch)
450 mm
80 mm
-/2500 mm
3,80 kg
Ja
Ja

LICHTVERTEILUNG



tobias grau



FALLING WATER TRIO 30 matt black/black/black

DC12-0

The glare-free, intensive light falls from the fixture like drops of water. **FALLING WATER** is a modern chandelier with a grandiose new gesture. High-performance state-of-the-art LEDs are integrated into each of the heads – for brilliant light and excellent colour reproduction.

Design: Tobias Grau

DESIGN AWARDS

Good Design Award - The Chicago Athenaeum

2008

reddot design award

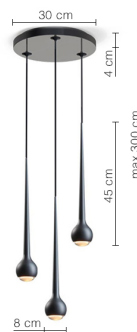
2009

Schöner Wohnen Neuer Klassiker

2009

FALLING WATER TRIO 30 matt black/black/black
DC12-0

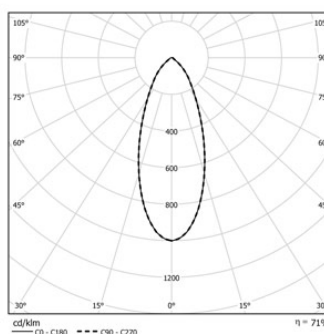
warmDIM



TECHNICAL SPECIFICATIONS

Lamp holder	LED
Mounting method	ceiling-mounted (surface)
warmDIM	Yes
Light emission	direct
Level of light output efficiency	100 %
Luminaire luminous flux	3x 770 lm
Colour temperature	2700 K
Colour rendering index (CRI)	> 90
Beam angle	41
White impression	warm white
Rated voltage (range)	220-240 V / 120 V
Power frequency	50/60 Hz
Power consumption (maximum)	3x 11 W
Surface	powder-coated
Housing material	aluminium
Type of lamp control gear	Driver
Ballast included	Yes
Protection class	I
Number of lampheads	3
Energy efficiency	A - A++
Dimmable	Yes
Type of Dimmer	Phase cutting (electronic)
Height	450 mm
Diameter	80 mm
Suspension length	-/2500 mm
Net weight	3,80 kg
Custom length	Yes
Fire protection "F"	Yes

LIGHT DIAGRAM





FALLING WATER TRIO 30 matt black/black/black

DC12-0

FALLING WATER laisse s'écouler la lumière gracieusement comme des gouttes d'eau vers le bas et procure un éclairage, tout à la fois puissant et non éblouissant. Un lustre moderne d'une grande et nouvelle interprétation. La toute dernière génération de LEDs est intégrée dans la grosse boule de Ø 8 cm procurant une lumière généreuse et un excellent rendu couleur.

Design: Tobias Grau

DESIGN AWARDS

Good Design Award - The Chicago Athenaeum

2008

reddot design award

2009

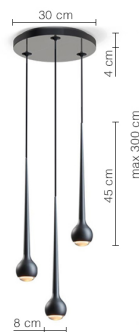
Schöner Wohnen Neuer Klassiker

2009

FALLING WATER TRIO 30 matt black/black/black

DC12-0

warmDIM

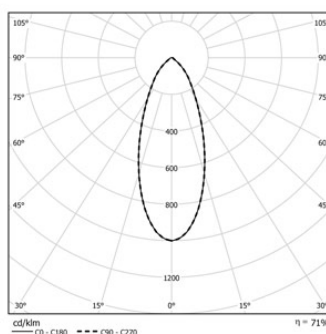


DONNEES TECHNIQUES

Douille / source lumineuse
Type de montage
warmDIM
Flux lumineux sortant
Rendement lumineux
Flux lumineux du luminaire
Température de couleur
Rendu des couleurs (CRI)
Angle d'éclairage
Aspect blancheur
Tension nominale de / jusqu'à
Fréquence du réseau
Puissance consommée (maximal)
Surface
Matériau du luminaire
Système d'alimentation
Convertisseur inclus
Classe de protection
Nombre de têtes de luminaires
Classe énergétique
Dimmable
Type de variation
Hauteur
Diamètre
Longueur de montage de/jusqu'à
Poids net
Longueur spéciale possible
Protection contre le feu "F"

LED
montage apparent au plafond
Oui
direct
100 %
3x 770 lm
2700 K
> 90
41
warm white
220-240 V / 120 V
50/60 Hz
3x 11 W
thermolaqué
aluminium
convertisseur
Oui
I
3
A - A++
Oui
Coupure de phase (électronique)
450 mm
80 mm
-/2500 mm
3,80 kg
Oui
Oui

REPARTITION DE LA LUMIERE



tobias grau



FALLING WATER TRIO 30 matt black/black/black

DC12-0

FALLING WATER lascia cadere in basso la luce come gocce d'acqua e dona una luce intensa e senza abbaglio. Un moderno lampadario di grande e nuova ampiezza di gesto. Ciascuna sfera contiene i LEDs della nuova generazione – potenti, con luce brillante e la migliore resa di colore.

Design: Tobias Grau

DESIGN AWARDS

Good Design Award - The Chicago Athenaeum

2008

reddot design award

2009

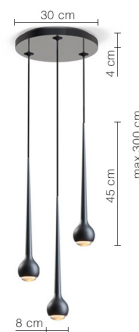
Schöner Wohnen Neuer Klassiker

2009

FALLING WATER TRIO 30 matt black/black/black

DC12-0

warmDIM

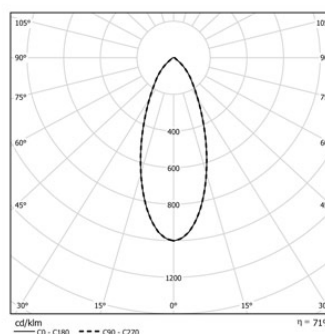


DATI TECNICI

Portalampada
Modo d'installazione
warmDIM
Emissione di luce
Grado di efficienza
Lumen de lampada
Temperatura di colore
CRI (Ra)
Angolo di radiazione
White impression
Voltaggio da/a
Frequenza di rete
Consumo (massimale)
Finitura
Materiale dell'alloggio
Reattore
Reattore incluso
Classe di protezione
Numero delle sorgenti luminose
efficienza energetica
Regolabile in luminosità
tipo di regolazione
Altezza
Diametro
Lunghezza di sospensione di/fino a
Net weight
Altre lunghezze possibili
Protezione antincendio "F"

LED
ceiling-mounted (surface)
Si
diretto
100 %
3x 770 lm
2700 K
> 90
41
warm white
220-240 V / 120 V
50/60 Hz
3x 11 W
powder-coated
aluminium
Driver
Si
I
3
A - A++
Si
Phase cutting (electronic)
450 mm
80 mm
-/2500 mm
3,80 kg
Si
Si

DISTRIBUZIONE DELLA LUCE



tobias grau