

**BLAUET**

---

## BLAUET COLLECTION



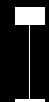
**APLIQUE**  
wall sconce  
wandleuchte  
applique  
pag. 04



**BAÑO**  
bath  
bad  
bain  
pag. 22



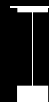
**PLAFÓN**  
flush mount  
deckenleuchte  
plafonnier  
pag. 30



**PIE**  
floor lamp  
stehleuchte  
lampadaire  
pag. 34



**SOBREMESA**  
table lamp  
tischleuchte  
lampe à poser  
pag. 40



**SUSPENSIÓN**  
pendant  
hängeleuchte  
suspension  
pag. 46

---

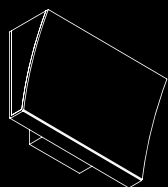
**SÍMBOLOS**  
SYMBOLS  
SYMBOL  
SYMBOLES  
pag. 63

**DATOS TÉCNICOS**  
TECHNICAL INFORMATION  
TECHNISCHE DATEN  
DONNÉES TECHNIQUES  
pag. 64

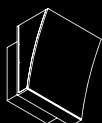
---

# INDICE

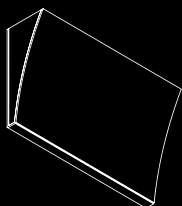
INDEX  
INDEX  
LISTE



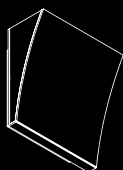
**UVE**  
ref.1672  
pag. 06



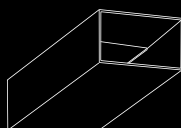
**UVE**  
ref.1673  
pag. 06



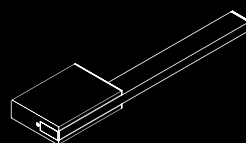
**UVE**  
ref.1674  
pag. 08



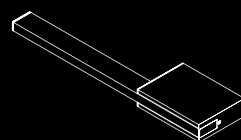
**UVE**  
ref.1675  
pag. 08



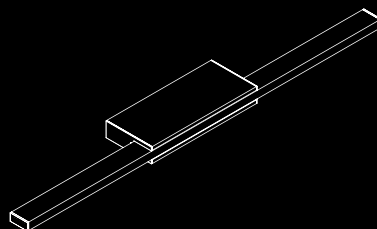
**OBLIC**  
ref.1676  
pag. 10



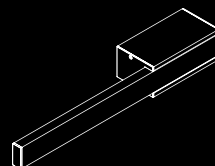
**FLUX**  
ref.1606  
pag. 12



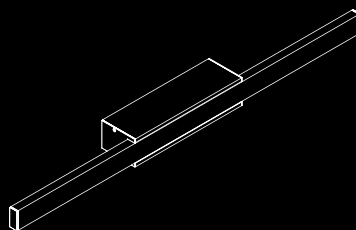
**FLUX**  
ref.1607  
pag. 12



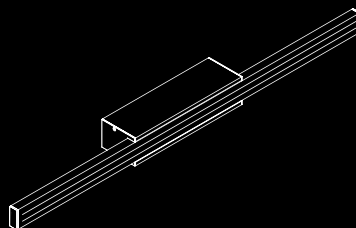
**FLUX**  
ref.1608  
pag. 14



**FLUX**  
ref.1609  
pag. 16



**FLUX**  
ref.1610  
pag. 18



**FLUX**  
ref.1611  
pag. 20



# **APLIQUE**

WALL SCONCE  
WANDLEUCHTE  
APPLIQUE



1672



BLANCO | white | weiss | blanc

01

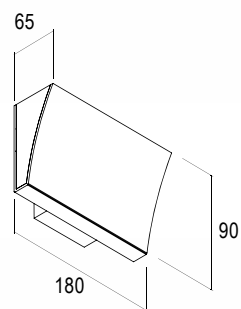
57

5 x



OSRAM GOLDEN DRAGON CRI80 90 lm/W.

220/240 V. - 50/60 Hz - 5x1 W. - 350 mA - 2800/3300K.



1673



BLANCO | white | weiss | blanc

01

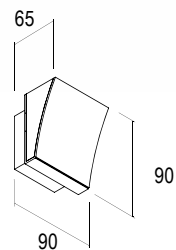
57

3 x

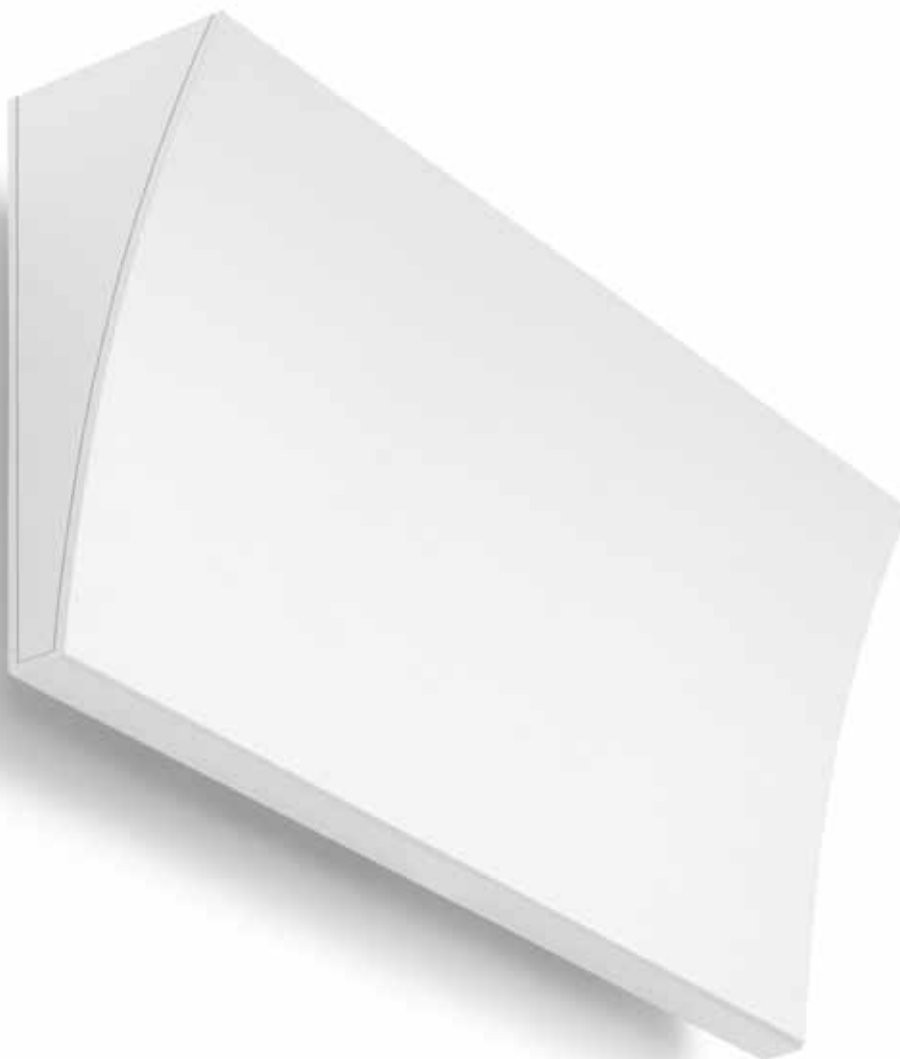


OSRAM GOLDEN DRAGON CRI80 90 lm/W.

220/240 V. - 50/60 Hz - 3x1 W. - 350 mA - 2800/3300K.







## 1674



BLANCO | white | weiss | blanc

01

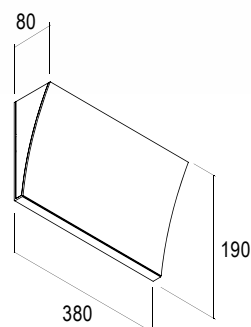
56

3 x



BRIDGELUX ES CRI82 60 lm/W.

110/240 V. - 50/60 Hz - 3 X 6,65 W. - 700 mA - 3000K.



## 1675



BLANCO | white | weiss | blanc

01

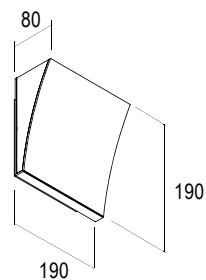
56

2 x



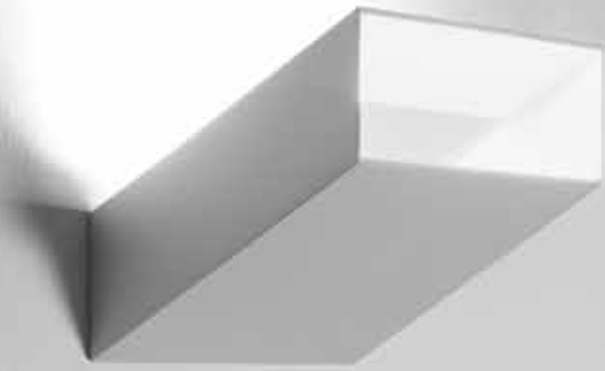
BRIDGELUX ES CRI82 60 lm/W.

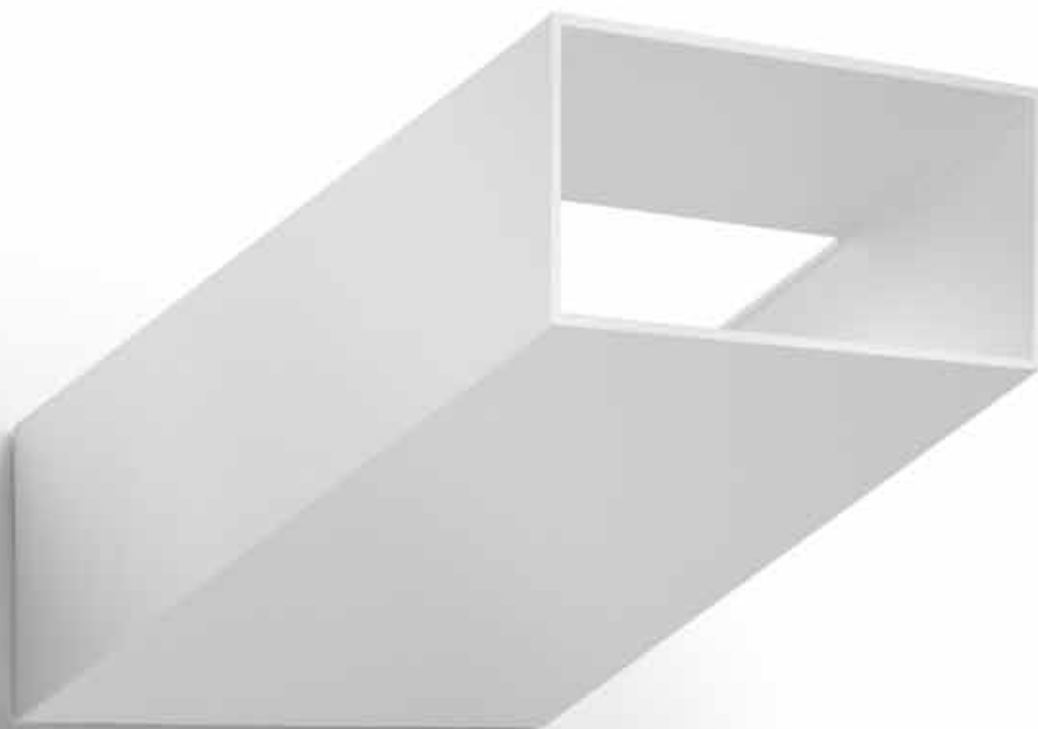
110/240 V. - 50/60 Hz - 2 x 6,65 W. - 700 mA - 3000K.



**OBLIC**


**BLAUET**

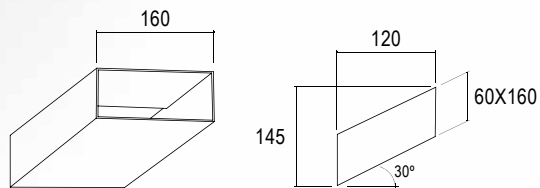


**1676**

BLANCO | white | weiss | blanc

01

57 6 x  OSRAM GOLDEN DRAGON CRI80 90 lm/W.  
220/240 V. - 50/60 Hz - 6x1 W. - 350 mA - 2800/3300K.






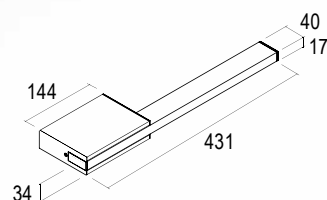
**1606**

BLANCO | white | weiss | blanc  
01

NEGRO | black | schwarz | noir  
04

58  LED SMD 3500K.

110/240 V. - 50/60 Hz - 12 VDC. - 9,20 W.

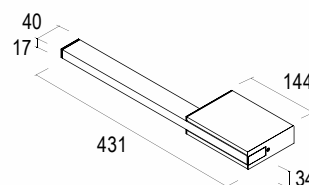
**1607**

BLANCO | white | weiss | blanc  
01

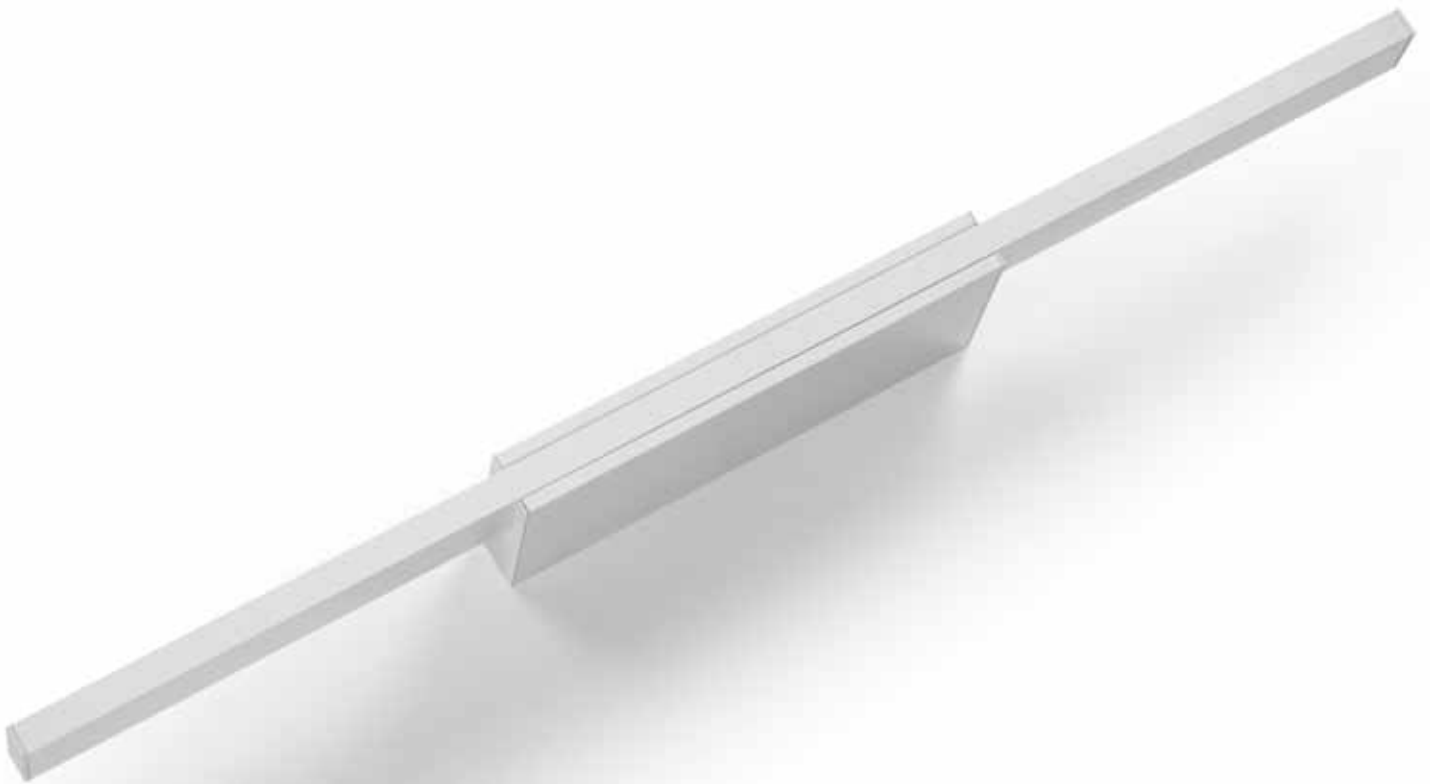
NEGRO | black | schwarz | noir  
04

58  LED SMD 3500K.

110/240 V. - 50/60 Hz - 12 VDC. - 9,20 W.







1608



BLANCO | white | weiss | blanc

01



NEGRO | black | schwarz | noir

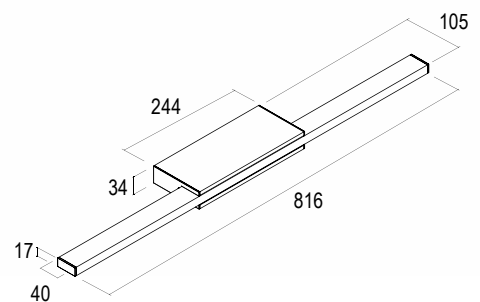
04

58

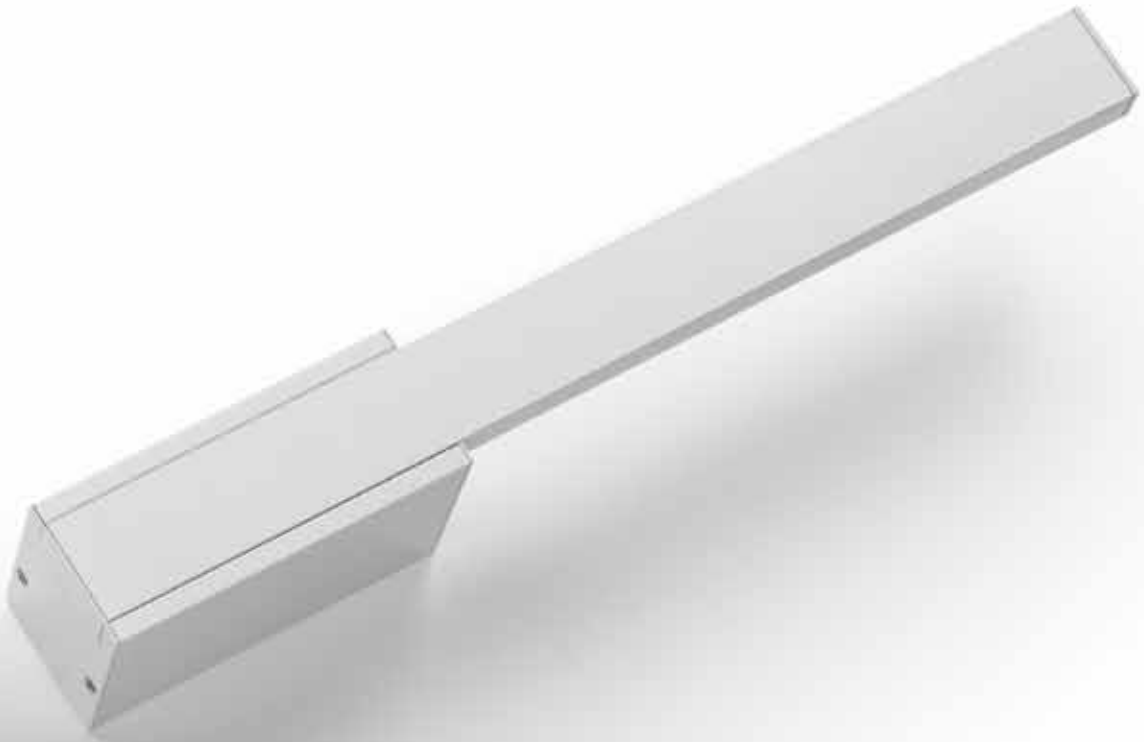


LED SMD 3500K.

110/240 V. - 50/60 Hz - 12 VDC. - 18,4 W.





**1609**

BLANCO | white | weiss | blanc

01



NEGRO | black | schwarz | noir

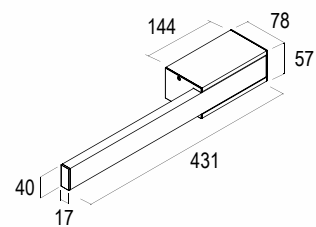
04

58

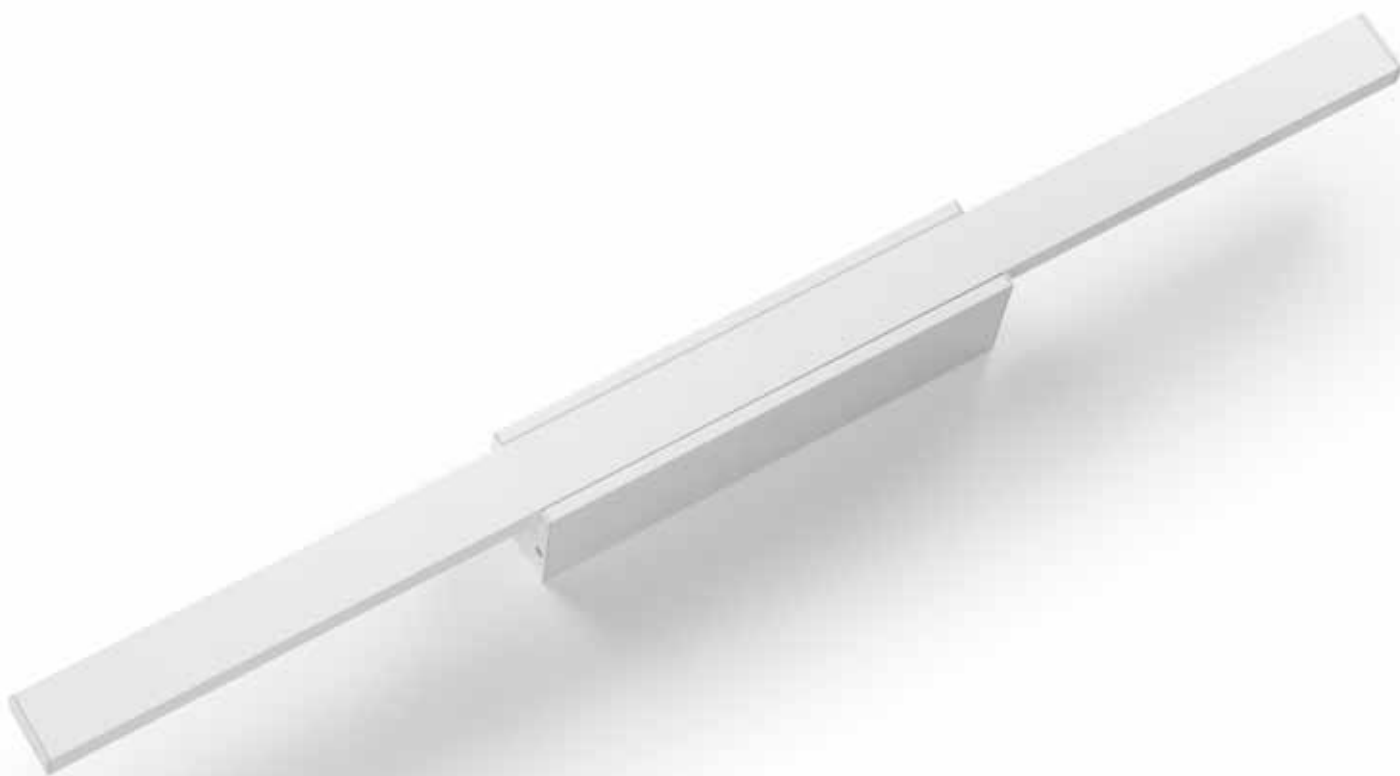


LED SMD 3500K.

110/240 V. - 50/60 Hz - 12 VDC. - 9,20 W.





**1610**

BLANCO | white | weiss | blanc

01



NEGRO | black | schwarz | noir

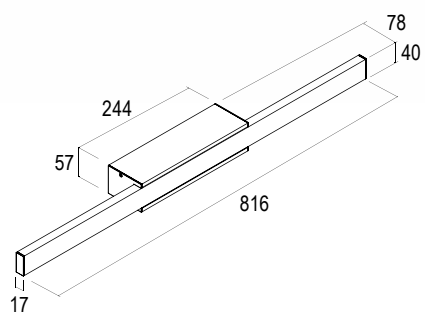
04

58



LED SMD 3500K.

110/240 V. - 50/60 Hz - 12 VDC. - 18,4 W.



FLUX

BLAUET



**1611**

BLANCO | white | weiss | blanc

01



NEGRO | black | schwarz | noir

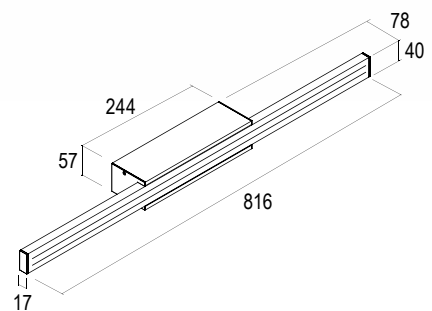
04

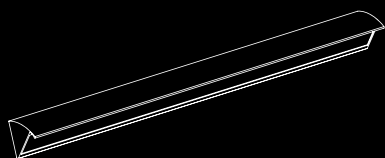
58



LED SMD 3500K.

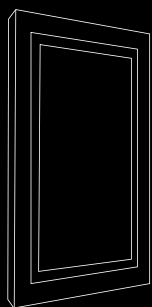
110/240 V. - 50/60 Hz - 12 VDC. - 18,4 W.





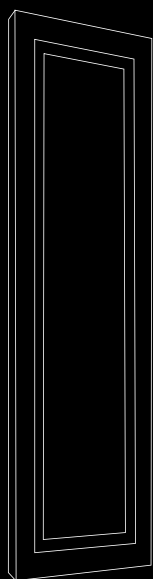
## **CORNISA**

ref. 1336  
pag. 24



## **ALICIA**

ref. 1630  
pag. 26



## **PRÊT À PORTER**

ref. 1631  
pag. 28



**BAÑO**  
BATH  
BAD  
BAIN



1636

- BLANCO | white | weiss | blanc

01
- GRIS METALIZADO | metallic grey | metallic grau | gris métallisé

03



1636

- POLICARBONATO BLANCO | polycarbonate white | polycarbonat weiss | polycarbonate blanc

01

- 63

T16

G5

1 x 24 W. 220/240 V.

L: 580mm
- 62

T16

G5

1 x 39 W. 220/240 V.

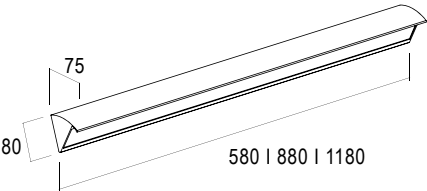
L: 880mm
- 61

T16

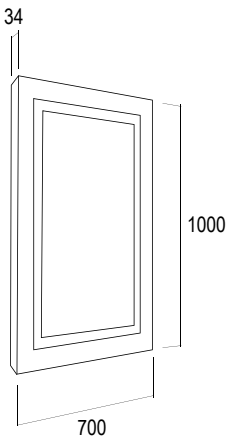
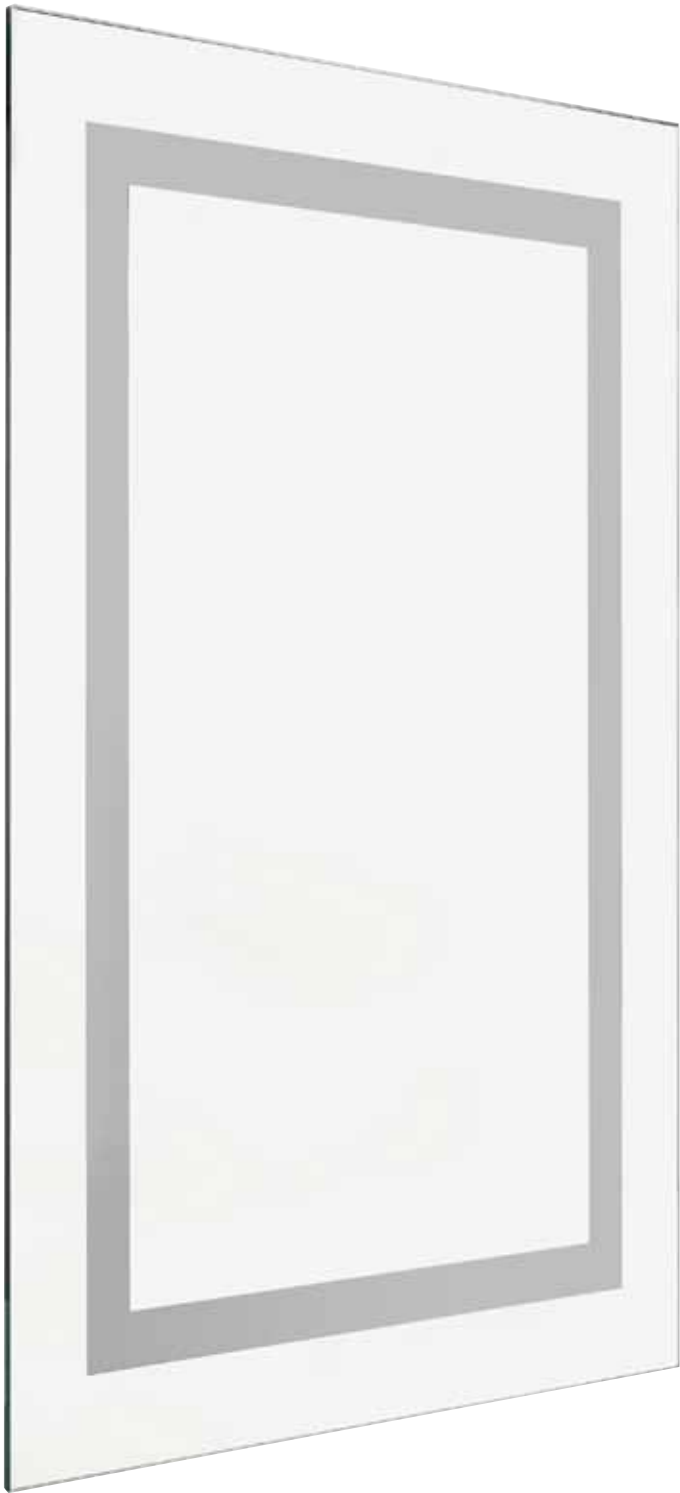
G5

1 x 54 W. 220/240 V.

L: 1180mm







1630



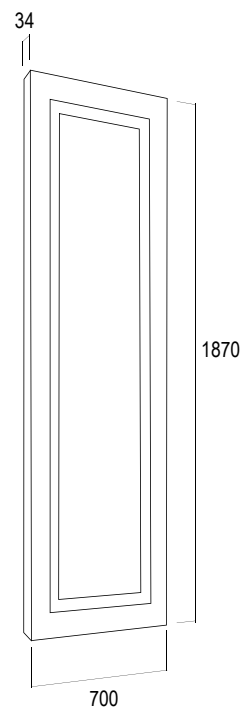
ESPEJO | mirror | spiegel | miroir

31

62 T16  $\longleftrightarrow$  G5 2 x 39 W. + 2 x 24 W. 220/240 V.





**1631**

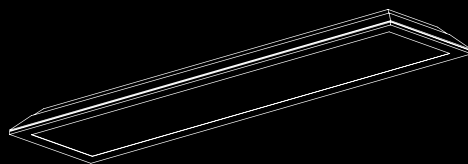
ESPEJO | mirror | spiegel | miroir

31

62 T16  $\longrightarrow$  G5 4 x 39 W. + 2 x 24 W. 220/240 V.

# MIRAMAR

ref. 1696  
pag. 32



**PLAFÓN**  
FLUSH MOUNT  
DECKENLEUCHTE  
PLAFONNIER





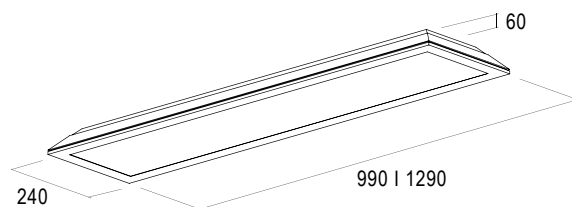
**1696**

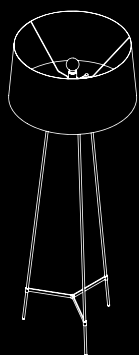
ESPEJO | mirror | spiegel | miroir

31

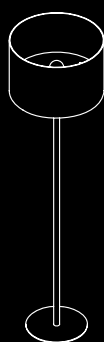
62	T16	⇔	G5	2 x 39 W.	220/240 V.	L: 990mm
----	-----	---	----	-----------	------------	----------

61	T16	⇔	G5	2 x 54 W.	220/240 V.	L: 1290mm
----	-----	---	----	-----------	------------	-----------

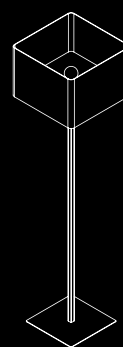




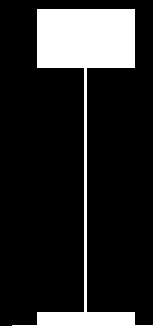
**KAMERA**  
ref.1712  
pag. 36



**METAL  
CONTRACT**  
ref.1714  
pag. 38



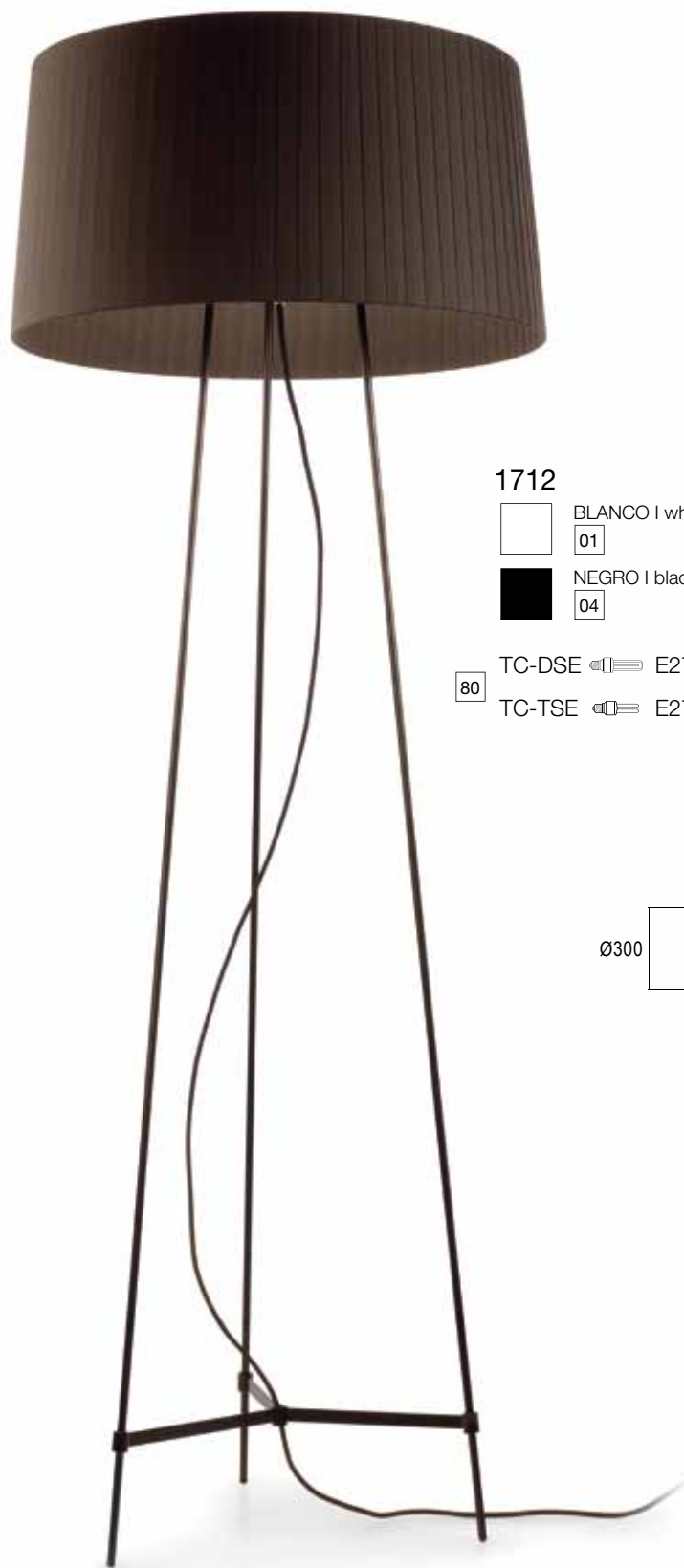
**METAL  
CONTRACT**  
ref.1715  
pag. 38



**PIE**  
FLOOR LAMP  
STEHLEUCHTE  
LAMPADAIRE







1712



BLANCO | white | weiss | blanc


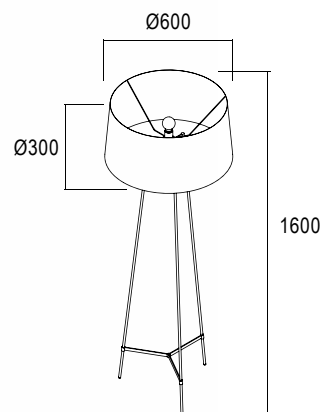
01



NEGRO | black | schwarz | noir

04

80

TC-DSE  E27 Máx. 21W. 220/240 V.TC-TSE  E27 Máx. 21W. 220/240 V.



1714



METACRILATO | methacrylate | kunststoff | méthacrylate  
BLANCO | white | weiss | blanc

01

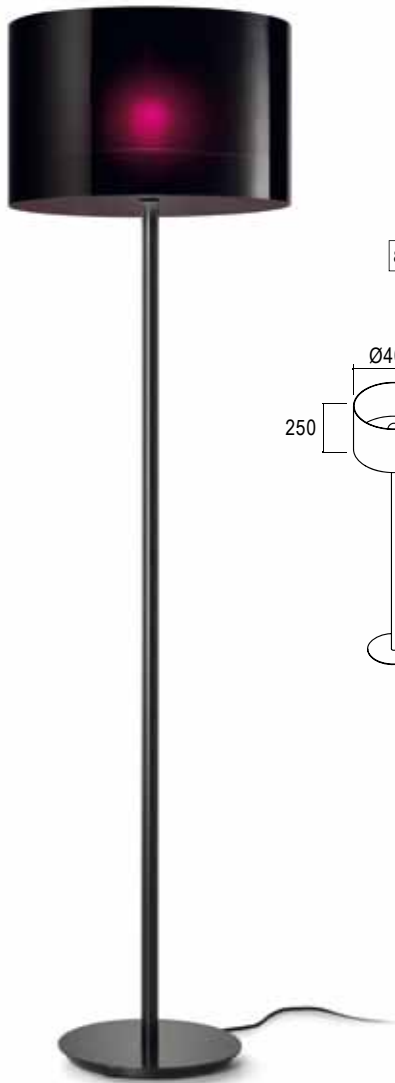
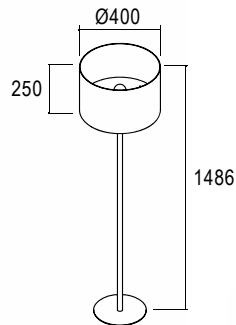


METACRILATO | methacrylate | kunststoff | méthacrylate  
NEGRO | black | schwarz | noir

04

TC-DSE E27 Máx. 21 W E27 220/240 V.

TC-TSE E27 Máx. 21 W E27 220/240 V.



1715



METACRILATO  
methacrylate | kunststoff | méthacrylate  
BLANCO | white | weiss | blanc

01



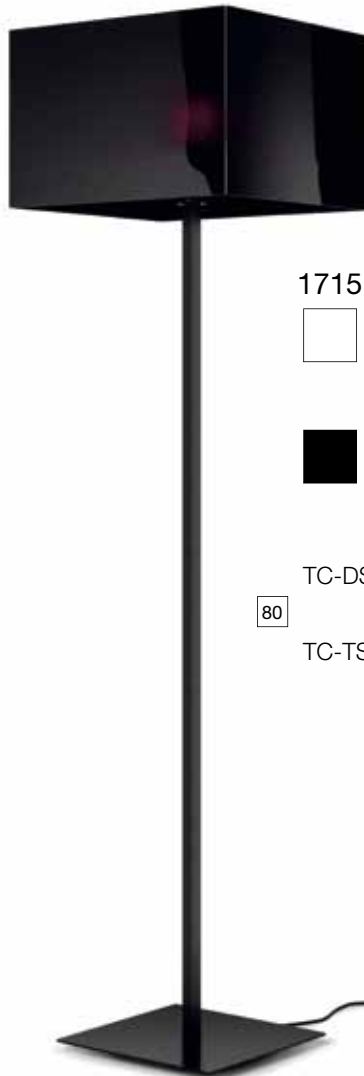
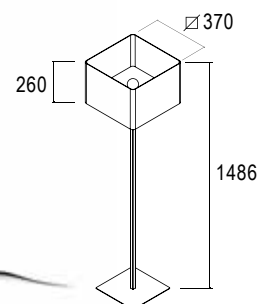
METACRILATO  
methacrylate | kunststoff | méthacrylate  
NEGRO | black | schwarz | noir

04

TC-DSE E27 Máx. 21 W  
220/240 V.

80

TC-TSE E27 Máx. 21 W  
220/240 V.

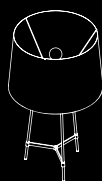


Ⓢ Estructura transparente sin  
ningún tipo de sombra

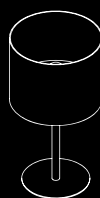
Ⓢ Transparent structure without  
any shadows.

Ⓢ Transparente Struktur  
ohne Schatten.

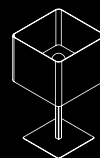
Ⓢ Structure transparente sans  
aucun type d'ombre.



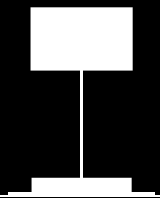
**KAMERA**  
ref.1713  
pag. 42



**METAL  
CONTRACT**  
ref.1716  
pag. 44



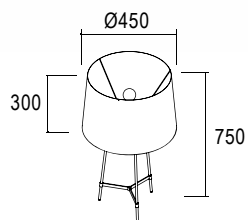
**METAL  
CONTRACT**  
ref.1717  
pag. 44



# **SOBREMESA**

TABLE LAMP  
TISCHLEUCHTE  
LAMPE À POSER





1713

BLANCO | white | weiss | blanc

01

NEGRO | black | schwarz | noir

04

80

TC-DSE  E27 Máx. 21 W 220/240 V.

TC-TSE  E27 Máx. 21 W 220/240 V.





© Estructura transparente sin ningún tipo de sombra

© Transparent structure without any shadows.

© Transparente Struktur ohne Schatten.

© Structure transparente sans aucun type d'ombre.



1716




METACRILATO  
methacrylate | kunststoff | méthacrylate  
BLANCO | white | weiss | blanc

01



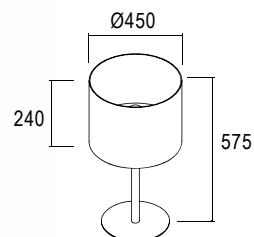
METACRILATO  
methacrylate | kunststoff | méthacrylate  
NEGRO | black | schwarz | noir

04

TC-DSE  E27 Máx. 21 W 220/240 V.

80

TC-TSE  E27 Máx. 21 W 220/240 V.



1717



METACRILATO  
methacrylate | kunststoff | méthacrylate  
BLANCO | white | weiss | blanc

01



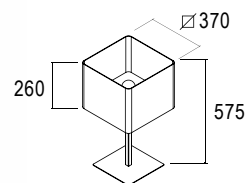
METACRILATO  
methacrylate | kunststoff | méthacrylate  
NEGRO | black | schwarz | noir

04

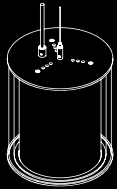
TC-DSE  E27 Máx. 21 W 220/240 V.

80

TC-TSE  E27 Máx. 21 W 220/240 V.



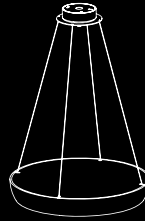
**GOT**  
ref.1776  
pag. 48



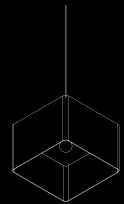
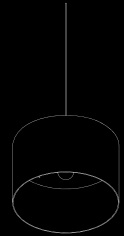
**GOT**  
ref.1777  
pag. 50



**VISION**  
ref.1774  
pag. 52



**METAL  
CONTRACT**  
ref.1718  
ref.1719  
pag. 54



## TUBELAMP

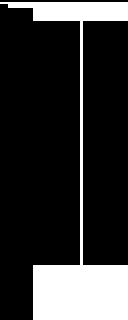
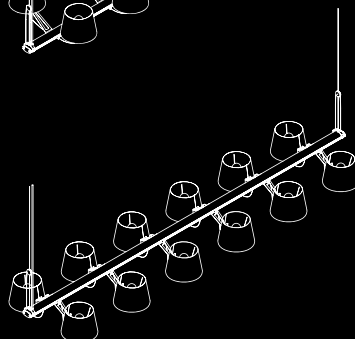
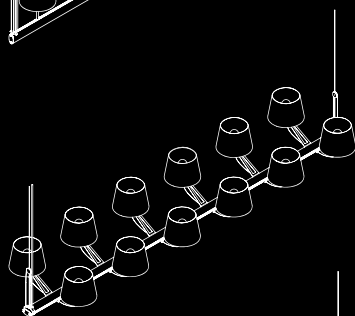
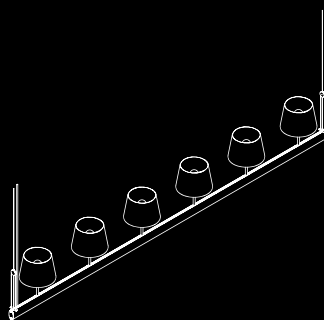
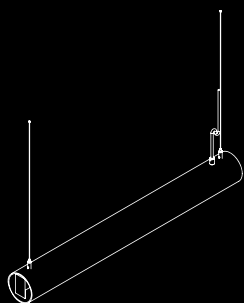
ref. 1775  
pag. 56

## VIA AUGUSTA

ref. 1620  
ref. 1621  
ref. 1622  
pag. 58

# SUSPENSION

PENDANT  
HÄNGELEUCHTE  
SUSPENSION



**GOT**

**BLAUET**





**1776** ACABADO INTERIOR  
interior finish | innenausstattung | finition intérieure



CROMO | chrome | verchromt | chromé

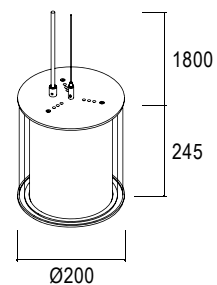
06



CINTA BEIGE | beige ribbon | plissiert Beige | ruban beige

50

10 QPAR-30  E27 75 W 220/240 V.



GOT

BLAUET





**1777** ACABADO INTERIOR  
interior finish | innenausstattung | finition intérieure



CROMO | chrome | verchromt | chromé

06



**1777** ACABADO INTERIOR  
interior finish | innenausstattung | finition intérieure



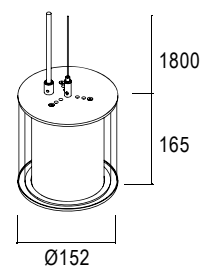
CINTA BEIGE | beige ribbon | plissiert Beige | ruban beige

50

11 QPAR-CB51



GU10 50 W 220/240 V.



VISION

BLAUET





## 1774



BLANCO | white | weiss | blanc

01

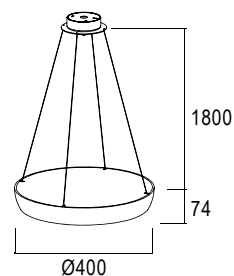


NIQUEL SATINADO | satin niquel | nickel | nickel

08

57

9 x

OSRAM GOLDEN DRAGON 2 W. CRI80 90 lm/W.  
220/240 V. - 50/60 Hz - 9x2 W. - 500 mA - 2800/3300K.





- ® Estructura transparente sin ningún tipo de sombra
- ® Transparent structure without any shadows.
- ® Transparente Struktur ohne Schatten.
- ® Structure transparente sans aucun type d'ombre.



## 1718



METACRILATO  
methacrylate | kunststoff | méthacrylate  
BLANCO | white | weiss | blanc

01



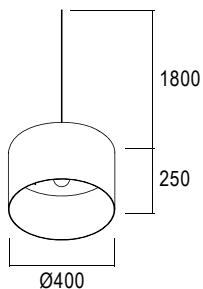
METACRILATO  
methacrylate | kunststoff | méthacrylate  
NEGRO | black | schwarz | noir

04

80

TC-DSE E27 Máx. 21 W 220/240 V.

TC-TSE E27 Máx. 21 W 220/240 V.



## 1719



METACRILATO  
methacrylate | kunststoff | méthacrylate  
BLANCO | white | weiss | blanc

01



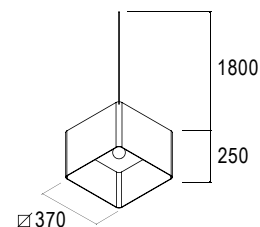
METACRILATO  
methacrylate | kunststoff | méthacrylate  
NEGRO | black | schwarz | noir

04

80

TC-DSE E27 Máx. 21 W 220/240 V.

TC-TSE E27 Máx. 21 W 220/240 V.





TUBELAMP

BLAUET





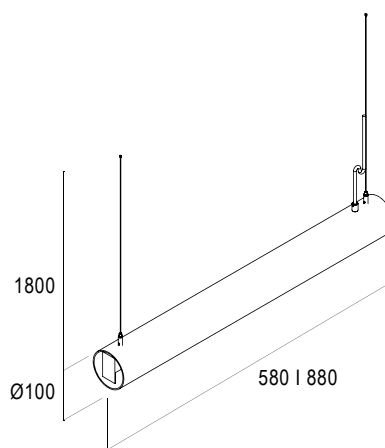
## 1775



METACRILATO  
methacrylate | kunststoff | méthacrylate

01

- 63 T16  G5 1 x 24 W. 220/240 V. L: 580mm
- 62 T16  G5 1 x 39 W. 220/240 V. L: 880mm



VIA AUGUSTA

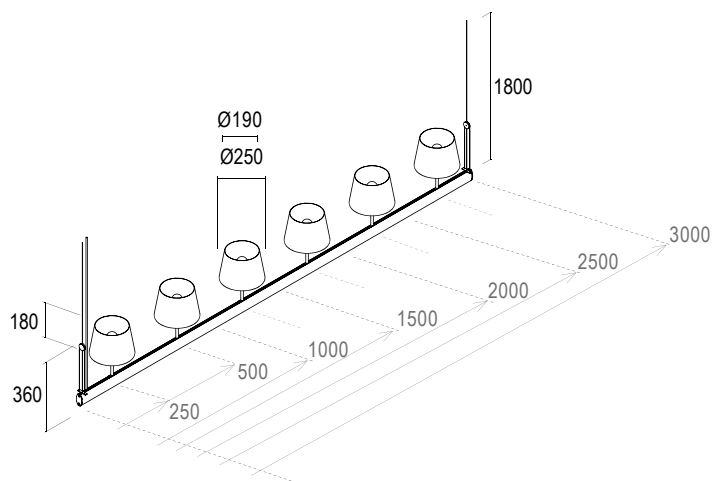




**VIA AUGUSTA**

**BLAUET**





## 1620



BLANCO | white | weiss | blanc

01



NEGRO | black | schwarz | noir

04



80 TC-DSE E27

TC-TSE E27

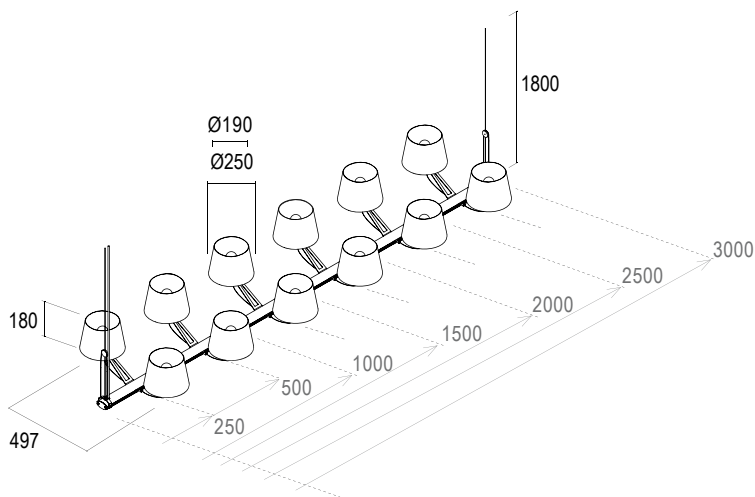
10 Máx. 2 x 21 W 220/240 V. 1000mm

15 Máx. 3 x 21 W 220/240 V. 1500mm

20 Máx. 4 x 21 W 220/240 V. 2000mm

25 Máx. 5 x 21 W 220/240 V. 2500mm

30 Máx. 6 x 21 W 220/240 V. 3000mm



## 1621



BLANCO | white | weiss | blanc

01



NEGRO | black | schwarz | noir

04



80 TC-DSE E27

TC-TSE E27

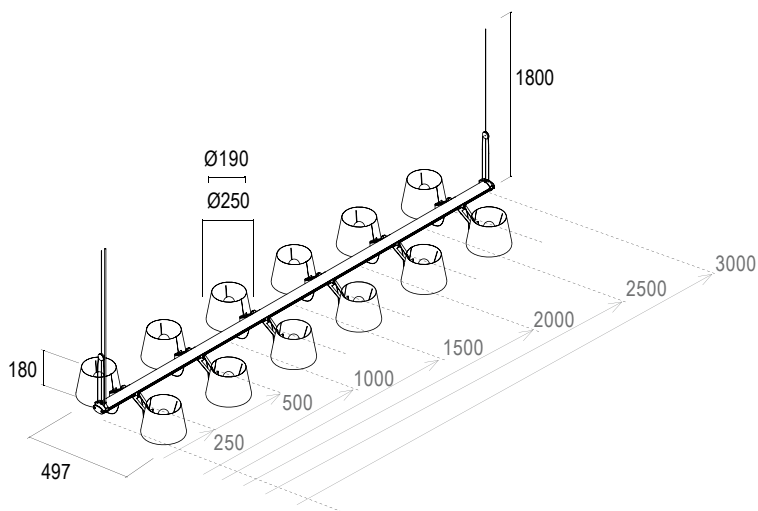
10 Máx. 4 x 21 W 220/240 V. 1000mm

15 Máx. 6 x 21 W 220/240 V. 1500mm

20 Máx. 8 x 21 W 220/240 V. 2000mm

25 Máx. 10 x 21 W 220/240 V. 2500mm

30 Máx. 12 x 21 W 220/240 V. 3000mm



## 1622



BLANCO | white | weiss | blanc

01



NEGRO | black | schwarz | noir

04



80 TC-DSE E27

TC-TSE E27

10 Máx. 4 x 21 W 220/240 V. 1000mm

15 Máx. 6 x 21 W 220/240 V. 1500mm

20 Máx. 8 x 21 W 220/240 V. 2000mm

25 Máx. 10 x 21 W 220/240 V. 2500mm

30 Máx. 12 x 21 W 220/240 V. 3000mm

VIA AUGUSTA PUEDE FABRICARSE EN MEDIDAS Y DISPOSICION DE LAS LAMPARAS SEGUN EL PROYECTO DEL CLIENTE. PARA DICHAS EJECUCIONES PONGASE EN CONTACTO CON NUESTRO DEPARTAMENTO COMERCIAL DONDE LE ACONSEJAREMOS EL MEJOR DISEÑO PARA SU PROYECTO.

VIA AUGUSTA can be manufactured in custom sizes as well as different lamp configurations as per client's specs. For these special requests, please contact our commercial department, where we can recommend the best designs for your project.

VIA AUGUSTA kann in verschiedenen Größen und Anordnungen gemäß der Wünsche des Kunden angefertigt werden. Bei solchen Sonderanfertigungen, wenden Sie sich bitte an unsere Verkaufsabteilung, die Ihnen gerne das beste Design für Ihr Projekt empfehlen wird.

VIA AUGUSTA peut se fabriquer en tailles et position des sources selon le projet du client. Pour réaliser des fabrications spéciales, merci de contacter notre dpt. commercial, qui vous conseillera pour la conception de votre projet.



# SÍMBOLOS

## SYMBOLS

## SYMBOLE

## SYMBLES



### CLASE DE AISLAMIENTO

insulation class

Isolierungsart

classe d'isolation électrique

IP|20

### GRADO DE PROTECCIÓN

protection degree

schutzklasse

Indice de protection IP



### IMPERMEABLE

waterproof

wasserdicht

imperméable



### NO APTO PARA EXTERIOR

not suitable for outdoor use, indoor use only.

nicht als Außenleuchte geeignet

non adapté pour extérieur



### CERTIFICACION DE CONFORMIDAD EUROPEA (CE)

Certification of European Conformity

In Übereinstimmung mit den anzuwendenden europäischen Vorschriften

Certificat de Conformité Européen (CE)

850°

Productos que han superado con éxito el ensayo de hilo incandescente a la temperatura indicada (normas NF C20-455 y EN-60-598-1).

This product has passed successfully the glow wire test at the indicated temperature.

(standards NF C20-455 and EN-60-598-1).

Der Glühfadentest wurde mit dieser Temperatur erfolgreich abgeschlossen (Norm NF C20-455 und EN-60-598-1).

Le produit a subi avec succès l'essai au fil incandescent à cette température (normes NF C20-455 et EN-60-598-1).



### INTERRUPTOR

switch

schalter

interrupteur

## TIPOLOGÍA

types | typen | typologie



### APLIQUE

wall sconce  
wandleuchte  
applique



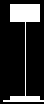
### BAÑO

bath  
bad  
bain



### PLAFÓN

flush mount  
deckenleuchte  
plafonnier



### PIE

floor lamp  
stehleuchte  
lampadaire



### SOBREMESA

table lamp  
tischleuchte  
lampe à poser



### SUSPENSIÓN

pendant  
hängeleuchte  
suspension



### TÉCNICA

technical  
technik  
technique

## LÁMPARAS

lamps | leuchtmittel | lampes



LED OSRAM  
GOLDEN DRAGON



BRIDGELUX ES



LED SMD



T16



TC-DSE



TC-TSE



QPAR-30



QPAR-CB51

## ACABADOS

finishes | oberfläche | finitions



BLANCO  
white  
weiss  
blanc



NEGRO  
black  
schwarz  
noir



GRIS  
METALIZADO  
metallic grey  
metallic grau  
gris métallisé



NIQUEL  
SATINADO  
satin niquel  
nickel  
nickel



CROMO  
chrome  
verchromt  
chromé



CINTA BEIGE  
beige ribbon  
plissiert Beige  
ruban beige



ESPEJO  
mirror  
spiegel  
miroir

# DATOS TÉCNICOS

## TECHNICAL INFORMATION

## TECHNISCHE DATEN

## DONNÉES TECHNIQUES

Los productos de BLAUET, han sido diseñados y fabricados para satisfacer al máximo a nuestros clientes, debiendo por ello informarles de:

1. Dada la alta calidad de nuestros acabados, aconsejamos efectuar la limpieza exclusivamente con una gamuza seca, evitando el uso de productos especiales que podrían dañar la superficie.
2. BLAUET, se reserva el derecho de efectuar modificaciones en los modelos del presente catálogo, con el fin de mejorar sus características.

All BLAUET, products are designed and manufactured to keep customers satisfied, please note the following:

1. Due to the high quality of our finishes, we recommend using a soft dry polish cloth for cleaning, avoiding the use of special cleaning products that could damage the finish.
2. BLAUET, reserves the right to change or modify any product shown in this catalogue in order to make improvements.

Zur Erhaltung der erstklassigen Qualität unserer Leuchten empfehlen wir Ihnen zur Reinigung nur ein weiches Tuch zu verwenden.

Reinigungsmittel könnten die Oberfläche beschädigen.

1. Bitte beachten Sie bei einem Leuchtmittelwechsel die maximal einsetzbaren Stärken.
2. BLAUET, behält sich das Recht vor, technische Änderungen ohne Ankündigung vorzunehmen.

Tous les produits BLAUET, sont conçus et fabriqués pour donner la plus grande satisfaction à nos clients. En conséquence, nous devons vous informer que:

1. Etant donné la haute qualité des finitions, il est recommandé de nettoyer les appareils exclusivement avec un chiffon sec, et d'éviter l'emploi de produits spéciaux qui pourraient abîmer les surfaces.
2. BLAUET, se réserve le droit de modifier les modèles de ce catalogue afin d'en améliorer les caractéristiques.

---

## OBSERVACIONES

comments | hinweise | remarques

Se suministran sobre pedido en las siguientes variantes:

- Modelos a 230 v 50 Hz, conformidad **CE**.

No deberán utilizarse bombillas de potencia superior a la indicada.

Modelos protegidos por el Registro de la Propiedad Industrial.

The following variations can be supplied on request:

- 230V 50 Hz models, conformity **CE**.

Do not use bulbs of a higher power than wick is indicated.

All models are patent protected.

A.D.A The Americans with Disabilities Act is a civil rights law wich mandates nondiscrimination in acces and safety in public spaces.

All public spaces affecting commerce, regardless of size, are subject to the provisions of the A.D.A

Auf Anfrage lieferbar sind

- 230 v 50 Hz Modelle in Übereinstimmung mit den anzuwendenden Vorschriften **CE**.

Alle Modelle patentrechtlich geschützt.

Sont fournis sur commande dans les variantes suivantes:

- Modèles en 230 v 50 Hz, conformité **CE**.

Il ne faudra pas utiliser d'ampoules d'une puissance supérieure à celle indiquée.

Modèles protégés par le Registre de la Propriété Industrielle.

Tous les plafonniers et toutes les appliques sans variateur sont conformes aux normes NF C 20-455 et EN-60-598-1: Essai au fil incandescent à 850°C.