

TUTTO COMINCIA DA QUID

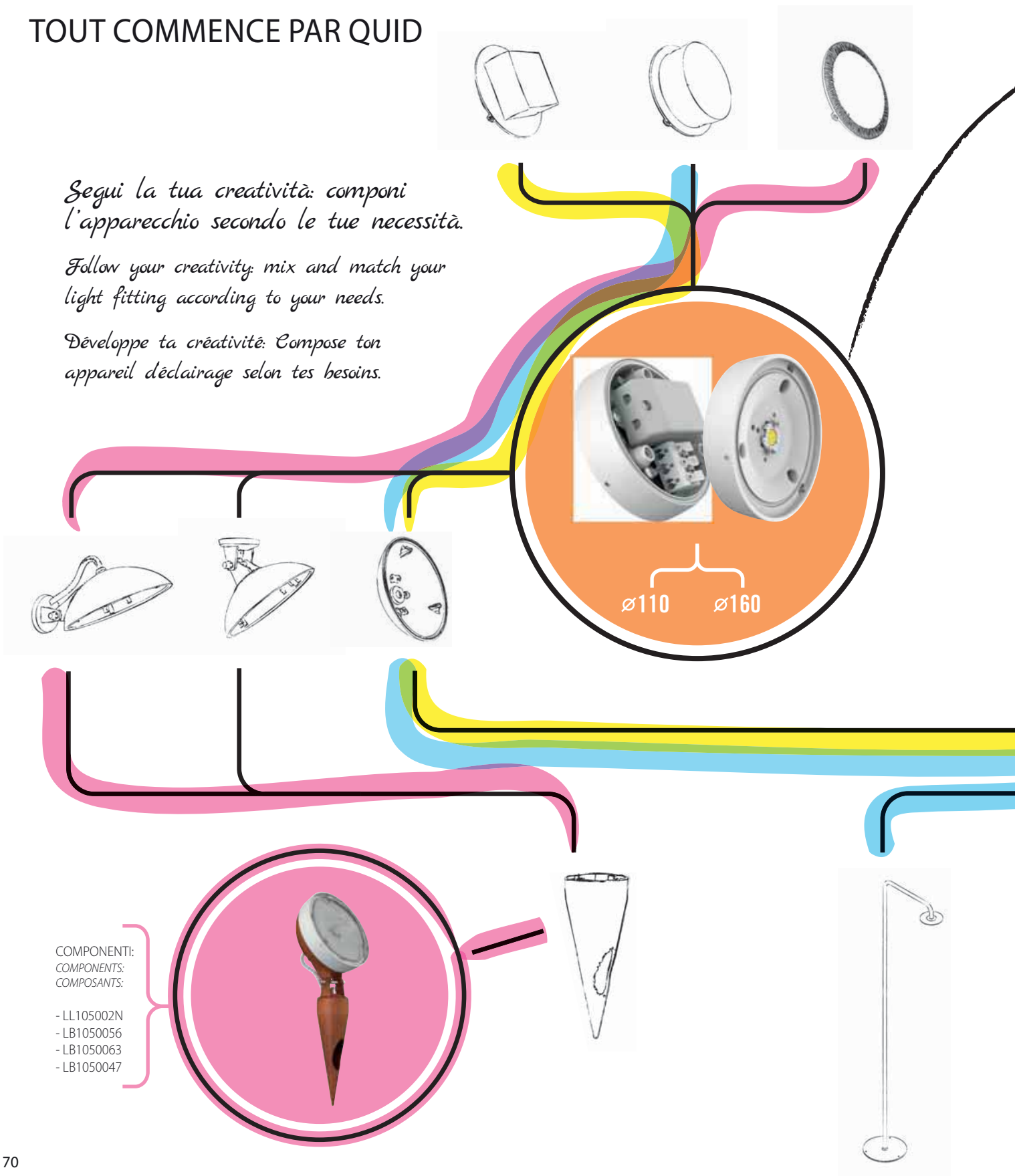
IT ALL STARTS WITH QUID

TOUT COMMENCE PAR QUID

Segui la tua creatività: componi l'apparecchio secondo le tue necessità.

Follow your creativity: mix and match your light fitting according to your needs.

Développe ta créativité: compose ton appareil d'éclairage selon tes besoins.



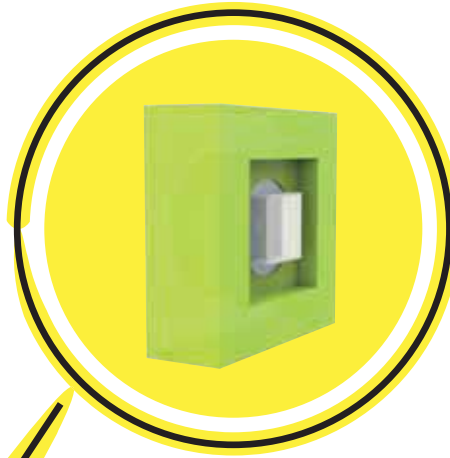
COMPONENTI:
COMPONENTS:
COMPOSANTS:

- LL105002N
- LB1050056
- LB1050063
- LB1050047

*Il cuore del sistema
è un innovativo
sistema Led.*

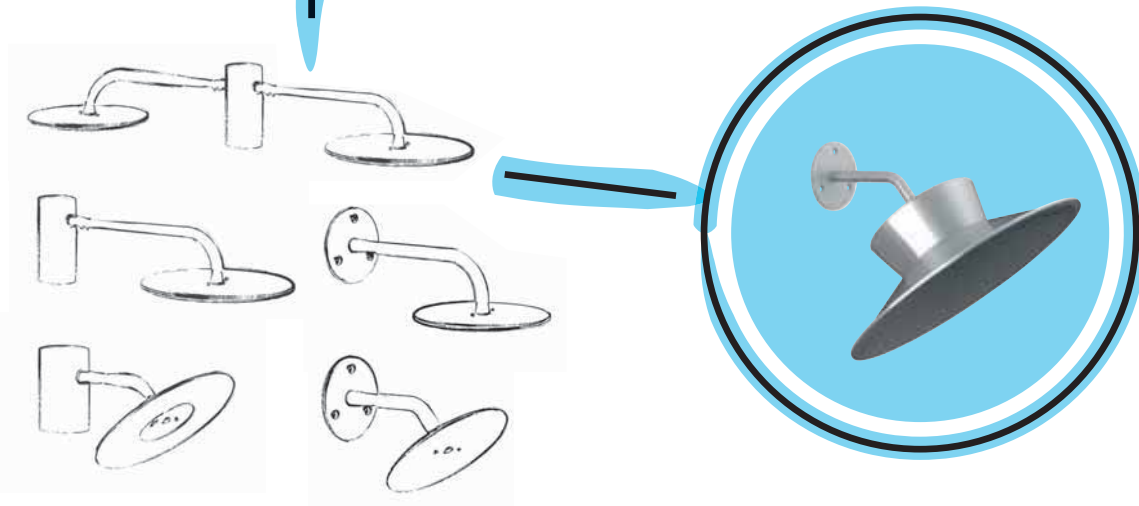
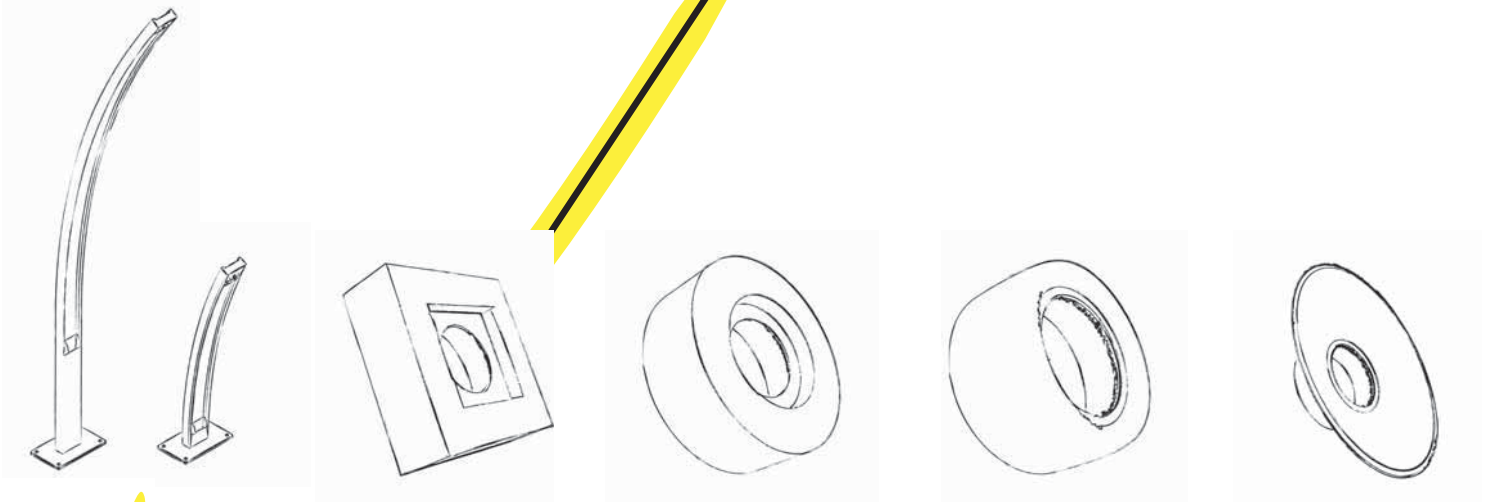
*The heart of the unit
is an innovative Led system.*

*Le cœur du système est un
système Led innovant.*



COMPONENTI:
COMPONENTS:
COMPOSANTS:

- LL105000N
- LB1050001
- LB1050012
- LB1050029



COMPONENTI:
COMPONENTS:
COMPOSANTS:

- LL105000N
- LB1050009
- LB1050001
- LB1050037
- LB1050043

Quid



Kit Quid

design: Italo Belussi

proiettore



Quid 110 - Kit 02



Quid 110 - Kit 03



Quid 160 - Kit 05



Quid 160 - Kit 06



Quid 110 - Kit 13

terra



Quid 110 - Kit 07



Quid 110 - Kit 08



Quid 160 - Kit 09



Quid 160 - Kit 10

plafone/parete



Quid 110 - Kit 01



Quid 160 - Kit 04



Quid 110 - Kit 11



Quid 160 - Kit 12



Quid 110 - Kit 14



Quid 110 - Kit 15



Quid 110 - Kit 16



Quid 110 - Kit 17



Quid 110 - Kit 18



Quid 160 - Kit 19



Quid 160 - Kit 20



Quid 160 - Kit 21



Quid 160 - Kit 22



Quid 160 - Kit 23

sospensione



Quid 110 - Kit 24



Quid 160 - Kit 25



Quid 110 - Kit 26



Quid 160 - Kit 27

(IT) Unità di alimentazione, adatta anche ad uso esterno se abbinata a suoi accessori, con driver 220 - 240V integrato e Led Chip on Board di ultima generazione con potenze fino a 10W. Struttura estetica e portante caratterizzata da alta capacità di dissipazione, un'elevata efficienza energetica e elevate intensità luminose in asse. Realizzato in alluminio pressofuso ad elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliestere stabilizzata ai raggi UV. Guarnizioni in silicone per mantenimento grado IP66. Bulloneria in acciaio inox A4. LED 4000K (N) o 3000K (3). Alimentazione diretta 220-240V. Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471), se abbinata con relativi gruppi ottici.

(EN) Power unit, also suitable for outdoor use if combined with its accessories. Integrated driver 220 - 240V and the latest generation of Led Chip on Board with ratings of up to 10W. The styling and load bearing structure with features a high dissipation capacity, high power efficiency and high axial light intensity. Made of die-cast aluminium primary alloy, it is highly resistant to oxidation thanks to the zirconium-based passivation treatment and UV stabilized polyester resin coating. Silicone gaskets IP66. A4 stainless steel nuts and bolts. LED LED 4000K (N) or 3000K (3). Integral ballast 220-240V. No risk of photobiological damage, RG0 group (EN62471), if combined with relevant optical units.

(FR) Bloc d'alimentation, adapté aussi pour utilisation en extérieur si 'il est combiné avec ses accessoires, avec alimentation intégrée 220 - 240V et Led Chip on Board de dernière génération avec puissances jusqu'à 22W. Structure esthétique et portante caractérisée par une haute capacité de dissipation, une haute efficacité énergétique et de fortes intensités lumineuses sur l'axe. Corps en aluminium primaire injecté; haute résistance à l'oxydation grâce au traitement de passivation à base de zirconium et laquage poudre à base de résines polyesters, fixées au rayon UV. Joints en silicone pour maintenir degré IP66. Fixation en acier inox type A4. LED lumière de jour (N) ou 3000K (3) (blanche chaude). Alimentation intégrée 220-240V. Pas de risque photobiologique, RG0 groupe sans risque (EN62471), si combiné avec des groupes optiques correspondants.

Colori disponibili

Available colours - Couleurs disponibles

○ Bianco da stampaggio
White - Blanc moulé

□ Bianco
White - Blanc

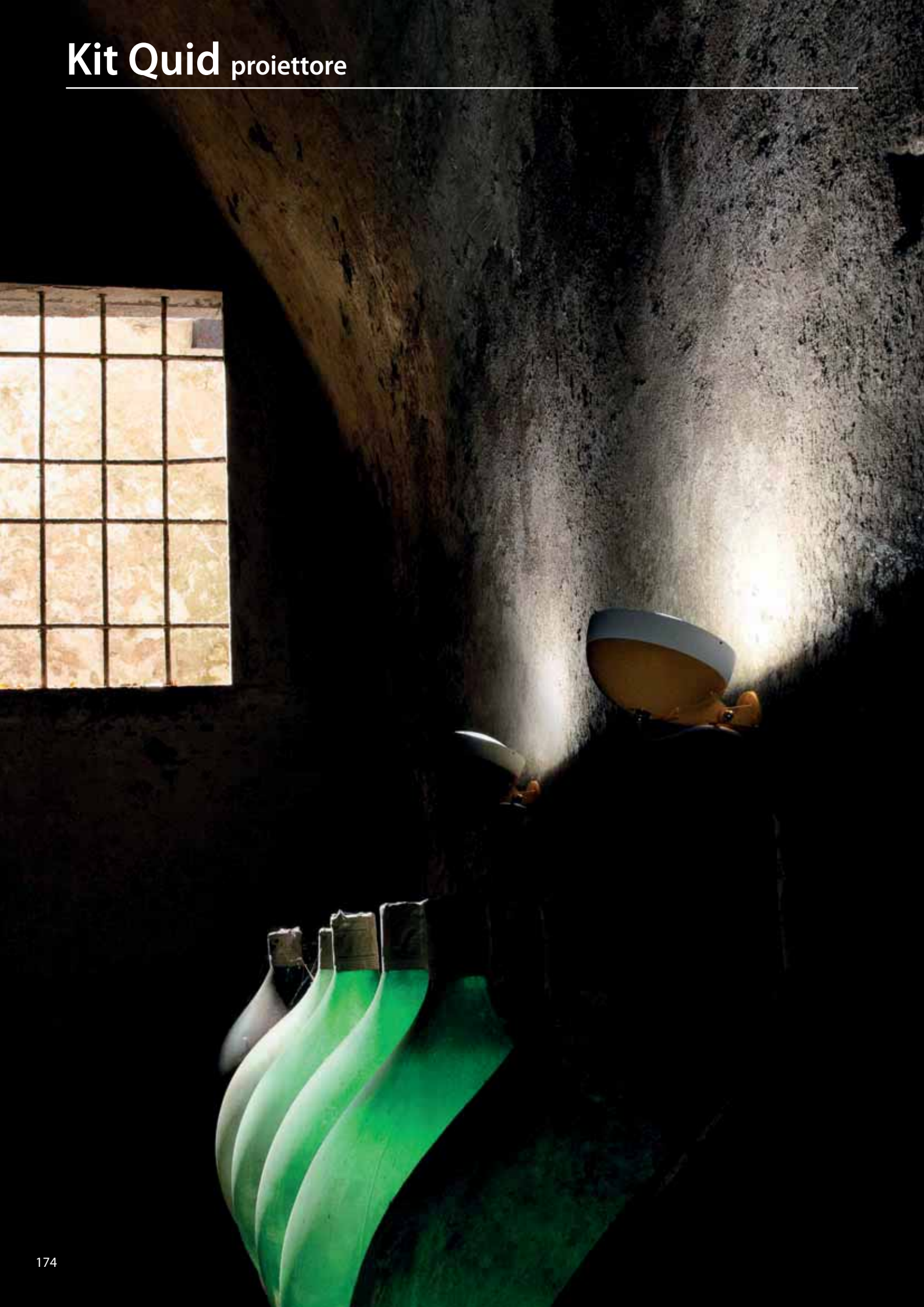
■ Grigio antracite
Grey anthracite - Gris anthracite

Materiale diffusore

Diffuser material - Type de diffuseur

● Policarbonato poliGLASS

Kit Quid proiettore



Kit Quid proiettore

design: Italo Belussi

Kit-02 Quid 110

IP 66 ◆ IK 08 5J xx7 CE

Kit composto dagli attuali codici
LL105000N/3 + LB1050010 + LB1050013.

Kit consisting of the current codes LL105000N/3 +
LB1050010 + LB1050013.

Kit composé des codes actuels LL105000N/3 +
LB1050010 + LB1050013.



LED
965 lm 8W
real output lm 620

A+/A+ A+>

Specif.

Col.

poliGLASS

CL.I E

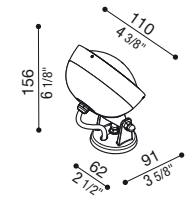


LL105018□

led colour

N = (4000K)

3 = (3000K, lm -5%)



Kit-03 Quid 110

IP 66 ◆ IK 08 5J xx7 CE

Kit composto dagli attuali codici
LL105000N/3 + LB1050010 + LB1050017.

Kit consisting of the current codes LL105000N/3 +
LB1050010 + LB1050017.

Kit composé des codes actuels LL105000N/3 +
LB1050010 + LB1050017.



LED
965 lm 8W
real output lm 620

A+/A+ A+>

Specif.

Col.

poliGLASS

CL.I E

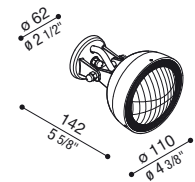


LL105019□

led colour

N = (4000K)

3 = (3000K, lm -5%)



Kit-05 Quid 160

IP 66 ◆ IK 08 5J xx7 CE

Kit composto dagli attuali codici
LL105002N/3 + LB1050057 + LB1050060.

Kit consisting of the current codes LL105002N/3 +
LB1050057 + LB1050060.

Kit composé des codes actuels LL105002N/3 +
LB1050057 + LB1050060.



LED
2060 lm 18W
real output lm 1516

A+/A+ A+>

Specif.

Col.

poliGLASS

CL.I E

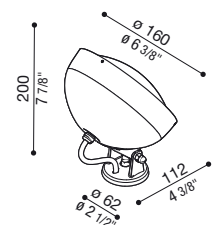


LL105021□

led colour

N = (4000K)

3 = (3000K, lm -5%)



Kit-06 Quid 160

IP 66 ◆ IK 08 5J xx7 CE

Kit composto dagli attuali codici
LL105002N/3 + LB1050057 + LB1050064.

Kit consisting of the current codes LL105002N/3 +
LB1050057 + LB1050064.

Kit composé des codes actuels LL105002N/3 +
LB1050057 + LB1050064.



LED
2060 lm 18W
real output lm 1516

A+/A+ A+>

Specif.

Col.

poliGLASS

CL.I E

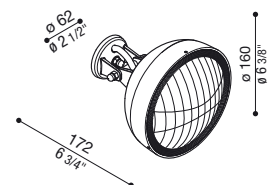


LL105022□

led colour

N = (4000K)



3 = (3000K, lm -5%)



Kit Quid proiettore

design: Italo Belussi

Kit-13 Quid 110

IP 66  IK 08 5J xx7 

Kit composto dagli attuali codici
LL105001N/3 + LB1050010 + LB1050146.

Kit consisting of the current codes LL105001N/3 +
LB1050010 + LB1050146.

Kit composé des codes actuels LL105001N/3 +
LB1050010 + LB1050146.



 = 1



LED
1215 lm 10W
real output lm 943



Specif.

CL.I 


Col.




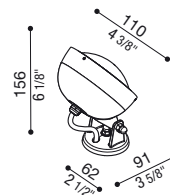
poliGLASS

LL105048 

led colour

 = (4000K)

 = (3000K, lm -5%)





Kit Quid terra

design: Italo Belussi



Kit-07 Quid 110

IP 66 ◆ IK 08 5J xx7 C€

Kit composto dagli attuali codici LL105000N/3 + LB1050010 + LB1050017 + LB1050044.

Kit consisting of the current codes LL105000N/3 + LB1050010 + LB1050017 + LB1050044.

Kit composé des codes actuels LL105000N/3 + LB1050010 + LB1050017 + LB1050044.

= 1



LED
965 lm 8W
real output lm 620



Specif.

Col.

poliGLASS

CL.I €

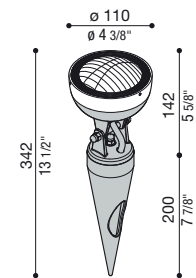


LL105025□

led colour

N = (4000K)

3 = (3000K, lm -5%)



Kit-08 Quid 110

IP 66 ◆ IK 08 5J xx7 C€

Kit composto dagli attuali codici LL105000N/3 + LB1050010 + LB1050013 + LB1050044.

Kit consisting of the current codes LL105000N/3 + LB1050010 + LB1050013 + LB1050044.

Kit composé des codes actuels LL105000N/3 + LB1050010 + LB1050013 + LB1050044.

= 1



LED
965 lm 8W
real output lm 620



Specif.

Col.

poliGLASS

CL.I €

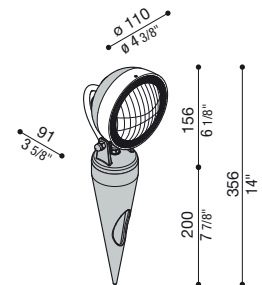


LL105024□

led colour

N = (4000K)

3 = (3000K, lm -5%)



Kit-09 Quid 160

IP 66 ◆ IK 08 5J xx7 C€

Kit composto dagli attuali codici LL105002N/3 + LB1050057 + LB1050064 + LB1050044.

Kit consisting of the current codes LL105002N/3 + LB1050057 + LB1050064 + LB1050044.

Kit composé des codes actuels LL105002N/3 + LB1050057 + LB1050064 + LB1050044.

= 1



LED
2060 lm 18W
real output lm 1516



Specif.

Col.

poliGLASS

CL.I €

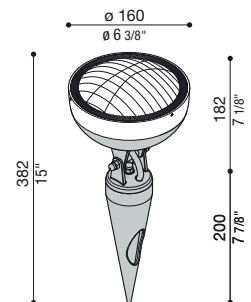


LL105027□

led colour

N = (4000K)

3 = (3000K, lm -5%)



Kit-10 Quid 160

IP 66 ◆ IK 08 5J xx7 C€

Kit composto dagli attuali codici LL105002N/3 + LB1050057 + LB1050060 + LB1050044.

Kit consisting of the current codes LL105002N/3 + LB1050057 + LB1050060 + LB1050044.

Kit composé des codes actuels LL105002N/3 + LB1050057 + LB1050060 + LB1050044.

= 1



LED
2060 lm 18W
real output lm 1516



Specif.

Col.

poliGLASS

CL.I €

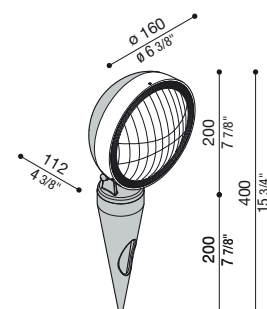


LL105026□

led colour

N = (4000K)

3 = (3000K, lm -5%)





Kit Quid plafone/parete

design: Italo Belussi

Kit-01 Quid 110

Specif.	Col.	poliGLASS
LED 965 lm 8W real output lm 620 A+ A+ A+	CL.I € ○	LL105017□

IP 66 ◆ IK 08 5J xx7 CE

Kit composto dagli attuali codici LL105000N/3 + LB1050010 + LB1050001.
Kit consisting of the current codes LL105000N/3 + LB1050010 + LB1050001.
Kit composé des codes actuels LL105000N/3 + LB1050010 + LB1050001.

led colour
N = (4000K)
3 = (3000K, lm -5%)

Kit-04 Quid 160

Specif.	Col.	poliGLASS
LED 2060 lm 18W real output lm 1516 A+ A+ A+	CL.I € ○	LL105020□

IP 66 ◆ IK 08 5J xx7 CE

Kit composto dagli attuali codici LL105002N/3 + LB1050057 + LB1050048.
Kit consisting of the current codes LL105002N/3 + LB1050057 + LB1050048.
Kit composé des codes actuels LL105002N/3 + LB1050057 + LB1050048.

led colour
N = (4000K)
3 = (3000K, lm -5%)

Kit-11 Quid 110

Specif.	Col.	poliGLASS
LED 1215 lm 10W real output lm 943 A+ A+ A+	CL.I € ■	LL105041□

IP 66 ◆ IK 08 5J xx7 CE

Kit composto dagli attuali codici LL105001N/3 + LB1050010 + LB1050120.
Kit consisting of the current codes LL105001N/3 + LB1050010 + LB1050120.
Kit composé des codes actuels LL105001N/3 + LB1050010 + LB1050120.

led colour
N = (4000K)
3 = (3000K, lm -5%)

Kit-12 Quid 160

Specif.	Col.	poliGLASS
LED 2770 lm 22W real output lm 2018. A+ A+ A+	CL.I € ■	LL105042□

IP 66 ◆ IK 08 5J xx7 CE

Kit composto dagli attuali codici LL105003N/3 + LB1050057 + LB1050121.
Kit consisting of the current codes LL105003N/3 + LB1050057 + LB1050121.
Kit composé des codes actuels LL105003N/3 + LB1050057 + LB1050121.

led colour
N = (4000K)
3 = (3000K, lm -5%)

Kit Quid plafone/parete

design: Italo Belussi

Kit-14 Quid 110

Specif.	Col.	poliGLASS
LED 965 lm 8W real output lm 620 A+ A+ A+	CL.I €	○
		LL105029□

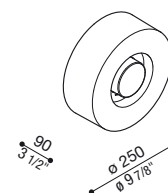
IP 66 ◆ IK 08 5J xx7 C€

Kit composto dagli attuali codici LL105000N/3 + LB1050011 + LB1050001 + LB1050092.

Kit consisting of the current codes LL105000N/3 + LB1050011 + LB1050001 + LB1050092.

Kit composé des codes actuels LL105000N/3 + LB1050011 + LB1050001 + LB1050092.

led colour
N = (4000K)
3 = (3000K, lm -5%)



Kit-15 Quid 110

Specif.	Col.	poliGLASS
LED 965 lm 8W real output lm 620 A+ A+ A+	CL.I €	○
		LL105028□

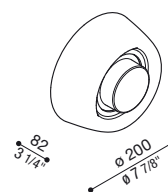
IP 66 ◆ IK 08 5J xx7 C€

Kit composto dagli attuali codici LL105000N/3 + LB1050011 + LB1050001 + LB1050094.

Kit consisting of the current codes LL105000N/3 + LB1050011 + LB1050001 + LB1050094.

Kit composé des codes actuels LL105000N/3 + LB1050011 + LB1050001 + LB1050094.

led colour
N = (4000K)
3 = (3000K, lm -5%)



Kit-16 Quid 110

Specif.	Col.	poliGLASS
LED 965 lm 8W real output lm 620 A+ A+ A+	CL.I €	○
		LL105030□

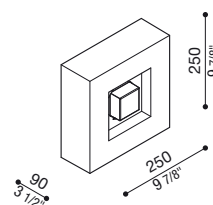
IP 66 ◆ IK 08 5J xx7 C€

Kit composto dagli attuali codici LL105000N/3 + LB1050012 + LB1050001 + LB1050093.

Kit consisting of the current codes LL105000N/3 + LB1050012 + LB1050001 + LB1050093.

Kit composé des codes actuels LL105000N/3 + LB1050012 + LB1050001 + LB1050093.

led colour
N = (4000K)
3 = (3000K, lm -5%)



Kit-17 Quid 110

Specif.	Col.	poliGLASS
LED 965 lm 8W real output lm 620 A+ A+ A+	CL.I €	○
		LL105031□

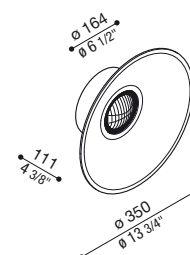
IP 66 ◆ IK 08 5J xx7 C€

Kit composto dagli attuali codici LL105000N/3 + LB1050010 + LB1050001 + LB1050096.

Kit consisting of the current codes LL105000N/3 + LB1050010 + LB1050001 + LB1050096.

Kit composé des codes actuels LL105000N/3 + LB1050010 + LB1050001 + LB1050096.

led colour
N = (4000K)
3 = (3000K, lm -5%)



Kit Quid plafone/parete

design: Italo Belussi

Kit-18 Quid 110

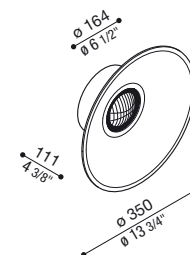
Specif.	Col.	poliGLASS
LED 1215 lm 10W real output lm 1098 A+ A+ A+	CL.I ϵ	■
		LL105043
		led colour N = (4000K) 3 = (3000K, lm -5%)

IP 66 IK 08 5J xx7 C€

Kit composto dagli attuali codici LL105001N/3 + LB1050010 + LB1050001 + LB1050122.

Kit consisting of the current codes LL105001N/3 + LB1050010 + LB1050001 + LB1050122.

Kit composé des codes actuels LL105001N/3 + LB1050010 + LB1050001 + LB1050122.



Kit-19 Quid 160

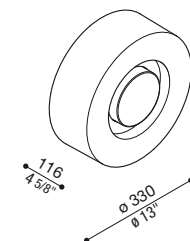
Specif.	Col.	poliGLASS
LED 2060 lm 18W real output lm 1516 A+ A+ A+	CL.I ϵ	○
		LL105033
		led colour N = (4000K) 3 = (3000K, lm -5%)

IP 66 IK 08 5J xx7 C€

Kit composto dagli attuali codici LL105002N/3 + LB1050058 + LB1050048 + LB1050097.

Kit consisting of the current codes LL105002N/3 + LB1050058 + LB1050048 + LB1050097.

Kit composé des codes actuels LL105002N/3 + LB1050058 + LB1050048 + LB1050097.



Kit-20 Quid 160

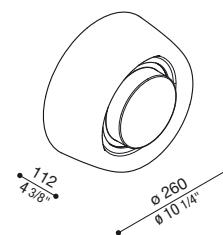
Specif.	Col.	poliGLASS
LED 2060 lm 18W real output lm 1516 A+ A+ A+	CL.I ϵ	○
		LL105034
		led colour N = (4000K) 3 = (3000K, lm -5%)

IP 66 IK 08 5J xx7 C€

Kit composto dagli attuali codici LL105002N/3 + LB1050058 + LB1050048 + LB1050099.

Kit consisting of the current codes LL105002N/3 + LB1050058 + LB1050048 + LB1050099.

Kit composé des codes actuels LL105002N/3 + LB1050058 + LB1050048 + LB1050099.



Kit-21 Quid 160

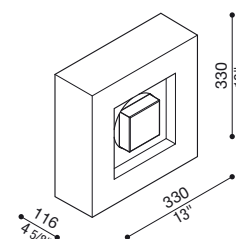
Specif.	Col.	poliGLASS
LED 2060 lm 18W real output lm 1516 A+ A+ A+	CL.I ϵ	○
		LL105034
		led colour N = (4000K) 3 = (3000K, lm -5%)

IP 66 IK 08 5J xx7 C€

Kit composto dagli attuali codici LL1050059 + LB1050059 + LB1050048 + LB1050098.

Kit consisting of the current codes LL1050059 + LB1050059 + LB1050048 + LB1050098.

Kit composé des codes actuels LL1050059 + LB1050059 + LB1050048 + LB1050098.



Kit Quid plafone/parete

design: Italo Belussi

Kit-22 Quid 160

IP 66 ◆ IK 08 5J xx7 CE
Kit composto dagli attuali codici
LL105002N/3 + LB1050057 + LB1050048 +
LB1050101.

Kit consisting of the current codes LL105002N/3 +
LB1050057 + LB1050048 + LB1050101.

Kit composé des codes actuels LL105002N/3 +
LB1050057 + LB1050048 + LB1050101.



☐ = 1



LED
2060 lm 18W
real output lm 1516



Specif.

Col.

poliGLASS

CL.I E

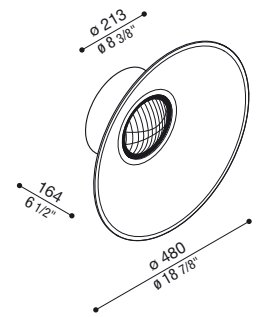
○

LL105035☐

led colour

N = (4000K)

3 = (3000K, lm -5%)



Kit-23 Quid 160

IP 66 ◆ IK 08 5J xx7 CE
Kit composto dagli attuali codici
LL105003N/3 + LB1050057 + LB1050048 +
LB1050123.

Kit consisting of the current codes LL105003N/3 +
LB1050057 + LB1050048 + LB1050123.

Kit composé des codes actuels LL105003N/3 +
LB1050057 + LB1050048 + LB1050123.



☐ = 1



LED
2770 lm 22W
real output lm 2018.



Specif.

Col.

poliGLASS

CL.I E

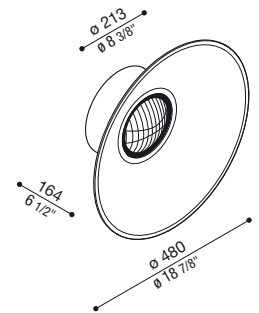
■

LL105040☐

led colour

N = (4000K)

3 = (3000K, lm -5%)



Kit Quid sospensione



Kit Quid sospensione


design: Italo Belussi

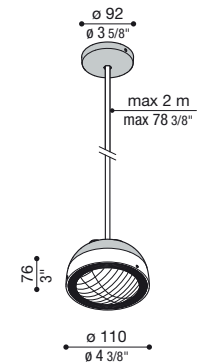
	LED	Specif.	Col.	poliGLASS
Kit-24 Quid 110	LED 965 lm 8W real output lm 620 A+ A+ A+	CL.I €	○	LL105036
IP 66 IK 08 5J xx7 CE				led colour N = (4000K) 3 = (3000K, lm -5%)

Kit composto dagli attuali codici LL105000N/3 + LB1050010 + LB1050001 + LB123025 + 2 m di cavo di alimentazione HO5RN-F.

Kit consisting of the current codes LL105000N/3 + LB1050010 + LB1050001 + LB123025 + 2 m cable type HO5RN-F.

Kit composé des codes actuels LL105000N/3 + LB1050010 + LB1050001 + LB123025 + cordon d'alimentation HO5RN-F de 2m.

 = 1




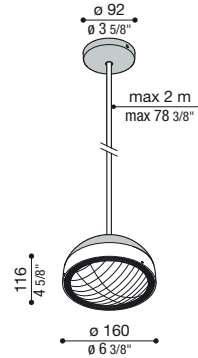
	LED	Specif.	Col.	poliGLASS
Kit-25 Quid 160	LED 2060 lm 18W real output lm 1516 A+ A+ A+	CL.I €	○	LL105037
IP 66 IK 08 5J xx7 CE				led colour N = (4000K) 3 = (3000K, lm -5%)

Kit composto dagli attuali codici LL105002N/3 + LB1050057 + LB1050048 + LB123025 + 2 m di cavo di alimentazione HO5RN-F.

Kit consisting of the current codes LL105002N/3 + LB1050057 + LB1050048 + LB123025 + 2 m cable type HO5RN-F.

Kit composé des codes actuels LL105002N/3 + LB1050057 + LB1050048 + LB123025 + cordon d'alimentation HO5RN-F de 2m.

 = 1




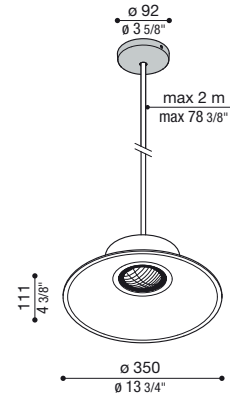
	LED	Specif.	Col.	poliGLASS
Kit-26 Quid 110	LED 965 lm 8W real output lm 620 A+ A+ A+	CL.I €	○	LL105038
IP 66 IK 08 5J xx7 CE				led colour N = (4000K) 3 = (3000K, lm -5%)

Kit composto dagli attuali codici LL105000N/3 + LB1050010 + LB1050001 + LB1050096 + LB123025 + 2 m di cavo di alimentazione HO5RN-F.

Kit consisting of the current codes LL105000N/3 + LB1050010 + LB1050001 + LB1050096 + LB123025 + 2 m cable type HO5RN-F.

Kit composé des codes actuels LL105000N/3 + LB1050010 + LB1050001 + LB1050096 + LB123025 + cordon d'alimentation HO5RN-F de 2m.

 = 1




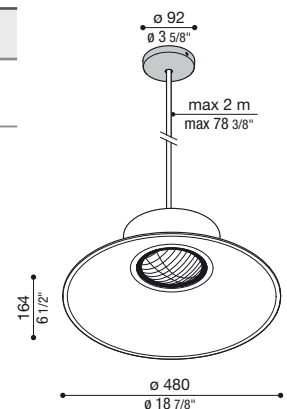
	LED	Specif.	Col.	poliGLASS
Kit-27 Quid 160	LED 2060 lm 18W real output lm 1516 A+ A+ A+	CL.I €	○	LL105039
IP 66 IK 08 5J xx7 CE				led colour N = (4000K) 3 = (3000K, lm -5%)

Kit composto dagli attuali codici LL105002N/3 + LB1050057 + LB1050048 + LB1050101 + LB123025 + 2 m di cavo di alimentazione HO5RN-F.

Kit consisting of the current codes LL105002N/3 + LB1050057 + LB1050048 + LB1050101 + LB123025 + 2 m cable type HO5RN-F.

Kit composé des codes actuels LL105002N/3 + LB1050057 + LB1050048 + LB1050101 + LB123025 + cordon d'alimentation HO5RN-F de 2m.

 = 1



Quid indoor

design: Italo Belussi

Quid 160 indoor H180



IP 20 CE



LED
2770 lm 22W
real output lm 2246

A++ A+

Specif.

CL.I €

Col.

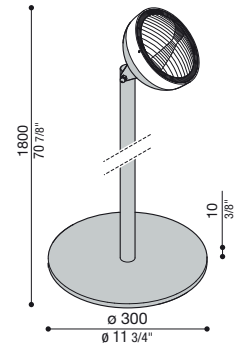


Polcarb.

LL105004
LL105005
LL105006
LL105007

led colour
N = (4000K)
3 = (3000K, lm -5%)

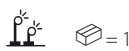
Disponibile a richiesta IP 44
Available on request IP 44
Disponible sur demande IP 44



Quid 160 indoor H42



IP 20 CE



LED
2770 lm 22W
real output lm 2246

A++ A+

Specif.

CL.I €

Col.

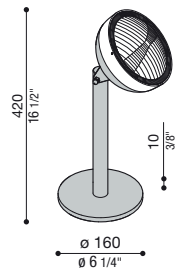


Polcarb.

LL105008
LL105009
LL105010
LL105011

led colour
N = (4000K)
3 = (3000K, lm -5%)

Disponibile a richiesta IP 44
Available on request IP 44
Disponible sur demande IP 44



- IT** Unità di alimentazione con driver 220 - 240V integrato e Led Chip on Board di ultima generazione con potenze fino a 22W. Struttura estetica e portante caratterizzata da alta capacità di dissipazione, un'elevata efficienza energetica e elevate intensità luminose in asse. Gruppo ottico Vintage con specifico design interno realizzato per migliorare la resa luminosa apparecchio (fino al 95%) e ridurre l'abbagliamento diretto della sorgente LED. Diffusore realizzato in Policarbonato ottico ad alto spessore, tramite stampaggio ad iniezione proprio e successive rifiniture manuali. Colorazione Trasparente con finitura specchio diamantata. Braccio con snodo posteriore che consente una rotazione di -45° / +45° intorno all'asse orizzontale, bloccabile tramite appositi tiranti di regolazione, pre-installato su piantana altezza 42 / 180cm completa di cablaggio elettrico e interruttore a pedale trasparente ON/OFF. Struttura estetica e portante realizzata in alluminio pressofuso o ferro zincato ad elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio a alla verniciatura con resine poliesteri stabilizzata ai raggi UV. Guarnizione in silicone e pressacavo in ottone nichelato. Bulloneria in acciaio inox A4 o AISI 316L. **LED 4000K (N) o 3000K (3). Alimentazione diretta 220-240V. Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).**

- EN** Power unit with 220 - 240V driver included and the latest generation of Led Chip on Board with ratings up to 22W. The styling and load bearing structure features a high dissipation capacity, high power efficiency and high axial light intensity. Vintage optical unit with a specific internal design to improve the fitting's light yield (up to 95%) and reduce the direct glare of the LED source. Diffuser made of very thick, optical polycarbonate by means of injection moulding and subsequent manual finishing. Colour Transparent with diamond mirror finish. Bracket with rear joint that allows a -45° / +45° rotation around the horizontal axis and can be locked in position by means of adjustable stay bolts, pre-fitted on a standard 42/180 cm. in height, complete with electric wiring and transparent ON/OFF pedal switch. The styling and load bearing structure is made of die-cast aluminium primary alloy or galvanized iron and is highly resistant to oxidation thanks to the zirconium-based passivation treatment and UV stabilized polyester resin coating. Silicone gasket and cable gland in nickel-plated brass. A4 or AISI 316L stainless steel nuts and bolts. **LED LED 4000K (N) or 3000K (3). Integral ballast 220-240V. No risk of photobiological damage, RG0 group (EN62471).**

- FR** Bloc d'alimentation avec alimentation intégrée 220 - 240V et Led Chip on Board de dernière génération avec puissances jusqu'à 22W. Structure esthétique et porteuse caractérisée par une haute capacité de dissipation, une haute efficacité énergétique et de fortes intensités lumineuses sur l'axe. Groupe optique Vintage avec design spécifique interne, réalisé pour améliorer la sortie de lumière de l'appareil (jusqu'à 95%) et réduire l'éblouissement direct de la source LED. Diffuseur réalisé en polycarbonate, d'une épaisseur optique élevée, par moulage par injection et finitions manuelles successives. Coloration Transparente avec finition miroir diamantée. Bras postérieur avec rotule qui permet une rotation de -45° / +45° autour de l'axe horizontal, blocable au moyen de tirants de réglage spéciaux, préinstallé sur lampadaire d'une hauteur de 42/180 cm, complet de câblage électrique et interrupteur à pédale transparent ON/OFF. Structure esthétique et porteuse réalisée en aluminium primaire injecté ou fer zingué, haute résistance à l'oxydation grâce au traitement de passivation à base de zirconium et laquage poudre à base de résines polyester, fixées au rayon UV. Joints en silicone et serre-câble en laiton nickelé. Fixation en acier inox A4 ou AISI 316L. **LED lumière de jour (N) ou 3000K (3) (blanche chaude). Alimentation intégrée 220-240V. Pas de risque photobiologique, RG0 groupe (EN62471).**

Completamento codici



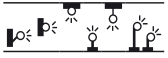









Code completion - Complètement des codes

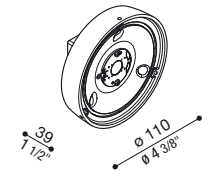
- colore led** - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.



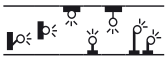















colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

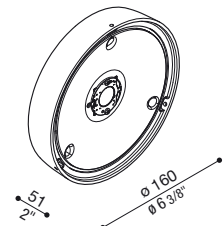
couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

- N** = (4000K)
3 = (3000K, lumen -5%)

Quid 110		LED	Specif.	Col.		
IP 66  IK 08 5J xx7 	  = 4	LED	480 lm 4W real lm 350 Opal. 430 Semitr.	CL.I 	<input type="checkbox"/>	LL105023 
		LED	965 lm 8W real lm 620 Opal. 802 Semitr.	CL.I 	<input type="checkbox"/>	LL105000 
		LED	1215 lm 10W real lm 943 Opal. 1098 Semitr.	CL.I 	<input type="checkbox"/>	LL105001 
					led colour  N = (4000K)  3 = (3000K, lm -5%)	



Quid 160		LED	Specif.	Col.		
IP 66  IK 08 5J xx7 	  = 4	LED	2060 lm 18W real lm 1516 Opal. 1606 Semitr.	CL.I 	<input type="checkbox"/>	LL105002 
		LED	2060 lm 18W real lm 1516 Opal. 1606 Semitr.	CL.I   	<input type="checkbox"/>	LL105044 
		LED	2770 lm 22W real lm 2018 Opal. 2246 Semitr.	CL.I 	<input type="checkbox"/>	LL105003 
		LED	2770 lm 22W real lm 2018 Opal. 2246 Semitr.	CL.I   	<input type="checkbox"/>	LL105045 
					led colour  N = (4000K)  3 = (3000K, lm -5%)	




IT Unità di alimentazione, adatta anche ad uso esterno se abbinata a suoi accessori, con driver 220 - 240V integrato e Led Chip on Board di ultima generazione con potenze fino a 10W. Struttura estetica e portante caratterizzata da alta capacità di dissipazione, un'elevata efficienza energetica e elevate intensità luminose in asse. Realizzato in alluminio pressofuso ad elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliestere stabilizzata ai raggi UV. Guarnizioni in silicone per mantenimento grado IP66. Bulloneria in acciaio inox A4. **LED 4000K (N) o 3000K (3).** Alimentazione diretta 220-240V. Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471), se abbinata con relativi gruppi ottici.

EN Power unit, also suitable for outdoor use if combined with its accessories. Integrated driver 220 - 240V and the latest generation of Led Chip on Board with ratings of up to 10W. The styling and load bearing structure with features a high dissipation capacity, high power efficiency and high axial light intensity. Made of die-cast aluminium primary alloy, it is highly resistant to oxidation thanks to the zirconium-based passivation treatment and UV stabilized polyester resin coating. Silicone gaskets IP66. A4 stainless steel nuts and bolts. **LED LED 4000K (N) or 3000K (3). Integral ballast 220-240V.** No risk of photobiological damage, RG0 group (EN62471), if combined with relevant optical units.

FR Bloc d'alimentation, adapté aussi pour utilisation en extérieur si 'il est combiné avec ses accessoires, avec alimentation intégrée 220 - 240V et Led Chip on Board de dernière génération avec puissances jusqu'à 22W. Structure esthétique et portante caractérisée par une haute capacité de dissipation, une haute efficacité énergétique et de fortes intensités lumineuses sur l'axe. Corps en aluminium primaire injecté; haute résistance à l'oxydation grâce au traitement de passivation à base de zirconium et laquage poudre à base de résines polyesters, fixées au rayon UV. Joints en silicone pour maintenir degré IP66. Fixation en acier inox type A4. **LED lumière de jour (N) ou 3000K (3) (blanche chaude).** Alimentation intégrée 220-240V. Pas de risque photobiologique, RG0 groupe sans risque (EN62471), si combiné avec des groupes optiques correspondants.



Completamento codici

Code completion - Complètement des codes

 **colore led** - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

 N = (4000K)
 3 = (3000K, lumen -5%)

Quid

Accessori - Accessories - Accessoires

Diffusore Vintage - Quid 110



Gruppo ottico Vintage per modelli QUID 110 con specifico design interno a dispersione trapezoidale, realizzato per migliorare la resa luminosa apparecchio (fino al 91%) e ridurre l'abbagliamento diretto della sorgente LED. Struttura Diffusore realizzata in Policarbonato ottico ad alto spessore, tramite stampaggio ad iniezione proprio e successive rifiniture manuali. Colorazione Trasparente con finitura specchio diamantata o poliGLASS con effetto acidatura.

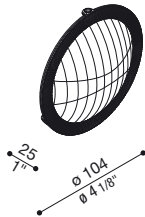
Vintage Diffuser - Quid 110

Vintage optical unit for QUID 110 models with a specific internal trapezoidal dispersion design to improve the fitting's light yield light output (up to 91%) and reduce the direct glare of the LED source. Diffuser made of very thick, optical polycarbonate, injection

moulded and subsequent manual finishing. Colour Transparent with diamond mirror finish or poliGLASS with etched effect.

Diffuseur Vintage - Quid 110

Groupe optique Vintage pour modèles QUID 110 avec design spécifique interne à dispersion trapezoidale, réalisé pour améliorer la sortie de lumière de l'appareil (jusqu'à 91%) et réduire l'éblouissement direct de la source LED. Diffuseur réalisé en polycarbonate, d'une épaisseur optique élevée, par moulage par injection et finitions manuelles successives. Coloration Transparente avec finition miroir diamantée ou poliGLASS avec effet gravure.



Col.	Cod.
●	LB1050009
●	LB1050010

4

Diffusore Vintage - Quid 160



Gruppo ottico Vintage per modelli QUID 160 con specifico design interno a dispersione trapezoidale, realizzato per migliorare la resa luminosa apparecchio (fino al 85%) e ridurre l'abbagliamento diretto della sorgente LED. Struttura Diffusore realizzata in Policarbonato ottico ad alto spessore, tramite stampaggio ad iniezione proprio e successive rifiniture manuali. Colorazione Trasparente con finitura specchio diamantata o poliGLASS con effetto acidatura.

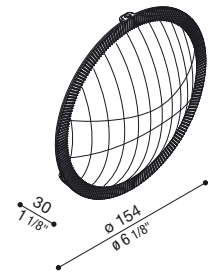
Vintage Diffuser - Quid 160

Vintage optical unit for QUID 160 models with a specific internal trapezoidal dispersion design to improve the fitting's light yield light output (up to 85%) and reduce the direct glare of the LED source. Diffuser made of very thick, optical polycarbonate, injection

moulded and subsequent manual finishing. Colour Transparent with diamond mirror finish or poliGLASS with etched effect.

Diffuseur Vintage - Quid 160

Groupe optique Vintage pour modèles QUID 160 avec design spécifique interne à dispersion trapezoidale, réalisé pour améliorer la sortie de lumière de l'appareil (jusqu'à 85%) et réduire l'éblouissement direct de la source LED. Diffuseur réalisé en polycarbonate, d'une épaisseur optique élevée, par moulage par injection et finitions manuelles successives. Coloration Transparente avec finition miroir diamantée ou poliGLASS avec effet gravure.



Col.	Cod.
●	LB1050056
●	LB1050057

4

Diffusore Tondo - Quid 110



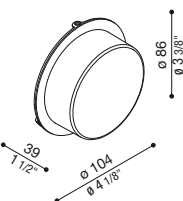
Gruppo ottico Tondo per modelli QUID 110 realizzato per migliorare la diffusione, la resa luminosa apparecchio (78%) e ridurre l'abbagliamento diretto della sorgente LED. Struttura Diffusore realizzata in Policarbonato ottico ad alto spessore, tramite stampaggio ad iniezione proprio e successive rifiniture manuali. Colorazione poliGLASS con effetto acidatura.

Round Diffuser - Quid 110

Round optical unit for QUID 110 models designed to improve the fitting's light yield (78%) and reduce the direct glare of the LED source. The diffuser is made of very thick optical polycarbonate, injection moulded and subsequent manual finishing. Coloured poliGLASS with etched effect.

Diffuseur Rond - Quid 110

Groupe optique Rond pour modèles QUID 110 réalisé pour améliorer la diffusion, la sortie de lumière de l'appareil (78%) et réduire l'éblouissement direct de la source LED. Diffuseur réalisé en polycarbonate, d'une épaisseur optique élevée, par moulage par injection et finitions manuelles successives. Coloration poliGLASS avec effet gravure.



Col.	Cod.
●	LB1050011

4

Diffusore Tondo - Quid 160



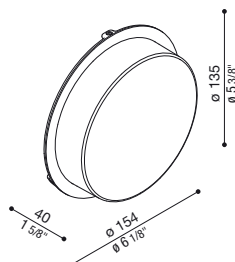
Gruppo ottico Tondo per modelli QUID 160 realizzato per migliorare la diffusione, la resa luminosa apparecchio (65%) e ridurre l'abbagliamento diretto della sorgente LED. Struttura Diffusore realizzata in Policarbonato ottico ad alto spessore, tramite stampaggio ad iniezione proprio e successive rifiniture manuali. Colorazione poliGLASS con effetto acidatura.

Round Diffuser - Quid 160

Round optical unit for QUID 160 models designed to improve the fitting's light yield (65%) and reduce the direct glare of the LED source. The diffuser is made of very thick optical polycarbonate by means of injection moulding and subsequent manual finishing. Coloured polyGLASS with etched effect.

Diffuseur Rond - Quid 160

Groupe optique Rond pour modèles QUID 160 réalisé pour améliorer la diffusion, la sortie de lumière de l'appareil (65%) et réduire l'éblouissement direct de la source LED. Diffuseur réalisé en polycarbonate, d'une épaisseur optique élevée, par moulage par injection et finitions manuelles successives. Coloration poliGLASS avec effet gravure.



Col.	Cod.
●	LB1050058

4

Diffusore Quadro - Quid 110



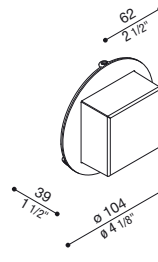
Gruppo ottico Quadro per modelli QUID 110 realizzato per migliorare la diffusione, la resa luminosa apparecchio (78%) e ridurre l'abbagliamento diretto della sorgente LED. Struttura Diffusore realizzata in Policarbonato ottico ad alto spessore, tramite stampaggio ad iniezione proprio e successive rifiniture manuali. Colorazione poliGLASS con effetto acidatura.

Square Diffuser - Quid 110

Square optical unit for QUID 110 models designed to improve the fitting's light yield (78%) and reduce the direct glare of the LED source. The diffuser is made of very thick optical polycarbonate, injection moulded and subsequent manual finishing. Coloured poliGLASS with etched effect.

Diffuseur Carré - Quid 110

Groupe optique Carré pour modèles QUID 110 réalisé pour améliorer la diffusion, la sortie de lumière de l'appareil (78%) et réduire l'éblouissement direct de la source LED. Diffuseur réalisé en polycarbonate, d'une épaisseur optique élevée, par moulage par injection et finitions manuelles successives. Coloration poliGLASS avec effet gravure.



Col.	Cod.
●	LB1050012

4

Diffusore Quadro - Quid 160



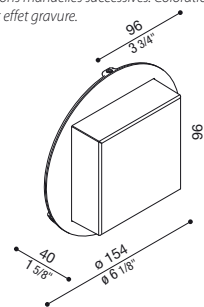
Gruppo ottico Quadro per modelli QUID 160 realizzato per migliorare la diffusione, la resa luminosa apparecchio (65%) e ridurre l'abbagliamento diretto della sorgente LED. Struttura Diffusore realizzata in Policarbonato ottico ad alto spessore, tramite stampaggio ad iniezione proprio e successive rifiniture manuali. Colorazione poliGLASS con effetto acidatura.

Square Diffuser - Quid 160

Square optical unit for QUID 160 models designed to improve the fitting's light yield (65%) and reduce the direct glare of the LED source. The diffuser is made of very thick optical polycarbonate, injection moulded and subsequent manual finishing. Coloured poliGLASS with etched effect.

Diffuseur Carré - Quid 160

Groupe optique Carré pour modèles QUID 160 réalisé pour améliorer la diffusion, la sortie de lumière de l'appareil (65%) et réduire l'éblouissement direct de la source LED. Diffuseur réalisé en polycarbonate, d'une épaisseur optique élevée, par moulage par injection et finitions manuelles successives. Coloration poliGLASS avec effet gravure.



Col.	Cod.
●	LB1050059

4

Coppa Posteriore - Quid 110



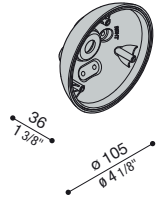
Coppa posteriore per modelli QUID 110. Adatto per uso esterno, idoneo per installazione a parete o plafone, già predisposta per posizionamento perpendicolare o inclinato di 55° rispetto alla superficie di appoggio. Struttura Coppa realizzata in Policarbonato ad alto spessore, tramite stampaggio ad iniezione proprio e successive rifiniture manuali.

Rear Base - Quid 110

Rear base for QUID 110 models. Suitable for outdoor use, can be wall or ceiling mounted, already arranged to be positioned perpendicularly or at a 55° angle compared with the mounting surface. The base is made of very thick polycarbonate, injection moulded and subsequent manual finishing.

Coupe Postérieure - Quid 110

Coupe postérieure pour modèles QUID 110. Convient pour une utilisation en extérieur. Montage au mur en saillie, au plafond, déjà prédisposé pour un positionnement perpendiculaire ou incliné à 55° par rapport à la surface d'appui. Coupe réalisée en polycarbonate, d'une épaisseur élevée, par moulage par injection et finitions manuelles successives.



Col.	Cod.
○	LB1050001
●	LB1050002
■	LB1050004
■	LB1050120
▲	LB1050008

= 4

Coppa Posteriore - Quid 160



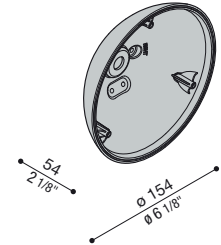
Coppa posteriore per modelli QUID 160. Adatto per uso esterno, idoneo per installazione a parete o plafone, già predisposta per posizionamento perpendicolare o inclinato di 55° rispetto alla superficie di appoggio. Struttura Coppa realizzata in Policarbonato ad alto spessore, tramite stampaggio ad iniezione proprio e successive rifiniture manuali.

Rear Base - Quid 160

Rear base for QUID 160 models. Suitable for outdoor use, can be wall or ceiling mounted, already arranged to be positioned perpendicularly or at a 55° angle compared with the mounting surface. The base is made of very thick polycarbonate, injection moulded and subsequent manual finishing.

Coupe Postérieure - Quid 160

Coupe postérieure pour modèles QUID 160. Convient pour une utilisation en extérieur. Montage au mur en saillie, au plafond, déjà prédisposé pour un positionnement perpendiculaire ou incliné à 55° par rapport à la surface d'appui. Coupe réalisée en polycarbonate, d'une épaisseur élevée, par moulage par injection et finitions manuelles successives.



Col.	Cod.
○	LB1050048
●	LB1050049
■	LB1050051
■	LB1050121
▲	LB1050055

= 4



Cover Tonda 250 - Quid 110



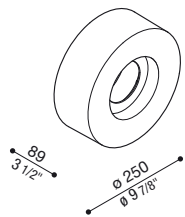
Cover Tonda 250 per modelli QUID 110. Adatta per uso esterno, idoneo per installazione a parete o plafone. Gestione delle cover a richiesta, mediante innovativo meccanismo di incastro rotazionale a scomparsa (no viti) che consente di gestire queste varianti del prodotto base come accessori. Struttura Cover realizzata in Policarbonato ottico ad alto spessore, tramite stampaggio ad iniezione proprio e successive rifiniture manuali.

Round Cover 250 - Quid 110

Round Cover 250 for QUID 110 models. Suitable for outdoor use and for wall and ceiling applications. On request, the cover can be supplied with a new twist-on flush-fit mechanism (no screws) that enables these variations of the basic product to be handled as accessories. The cover is made of very thick optical polycarbonate, injection moulded and subsequent manual finishing.

Cover Rond 250 - Quid 110

Cover Rond 250 pour modèles QUID 110. Convient pour une utilisation en extérieur. Montage au mur en saillie ou au plafond. Gestion des cover sur demande au moyen d'un mécanisme d'emboîtement rotationnel rétractable innovant (pas de vis) qui permet de gérer ces variantes du produit de base comme accessoires. Cover réalisé en polycarbonate, d'une épaisseur optique élevée, par moulage par injection et finitions manuelles successives.



Col. Cod. **LB1050092**

= 1

Cover Tonda 330 - Quid 160



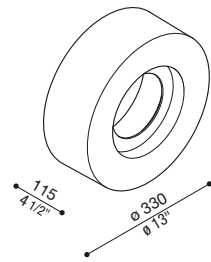
Cover Tonda 330 per modelli QUID 160. Adatta per uso esterno, idoneo per installazione a parete o plafone. Gestione delle cover a richiesta, mediante innovativo meccanismo di incastro rotazionale a scomparsa (no viti) che consente di gestire queste varianti del prodotto base come accessori. Struttura Cover realizzata in Policarbonato ottico ad alto spessore, tramite stampaggio ad iniezione proprio e successive rifiniture manuali.

Round Cover 330 - Quid 160

Round Cover 330 for QUID 160 models. Suitable for outdoor use and for wall and ceiling applications. On request, the cover can be supplied with a new twist-on flush-fit mechanism (no screws) that enables these variations of the basic product to be handled as accessories. The cover is made of very thick optical polycarbonate, injection moulded and subsequent manual finishing.

Cover Rond 330 - Quid 160

Cover Rond 330 pour modèles QUID 160. Convient pour une utilisation en extérieur. Montage au mur en saillie ou au plafond. Gestion des cover sur demande au moyen d'un mécanisme d'emboîtement rotationnel rétractable innovant (pas de vis) qui permet de gérer ces variantes du produit de base comme accessoires. Cover réalisé en polycarbonate, d'une épaisseur optique élevée, par moulage par injection et finitions manuelles successives.



Col. Cod. **LB1050097**

= 1

Cover Quadra 250 - Quid 110



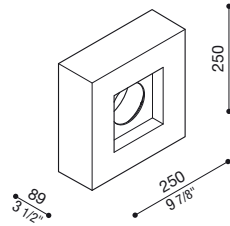
Cover Quadra 250 per modelli QUID 110. Adatta per uso esterno, idoneo per installazione a parete o plafone. Gestione delle cover a richiesta, mediante innovativo meccanismo di incastro rotazionale a scomparsa (no viti) che consente di gestire queste varianti del prodotto base come accessori. Struttura Cover realizzata in Policarbonato ottico ad alto spessore, tramite stampaggio ad iniezione proprio e successive rifiniture manuali.

Square Cover 250 - Quid 110

Square Cover 250 for QUID 110 models. Suitable for outdoor use and for wall and ceiling applications. On request, the cover can be supplied with a new twist-on flush-fit mechanism (no screws) that enables these variations of the basic product to be handled as accessories. The cover is made of very thick optical polycarbonate, injection moulded and subsequent manual finishing.

Cover Carré 250 - Quid 110

Cover Carré 250 pour modèles QUID 110. Convient pour une utilisation en extérieur. Montage au mur en saillie ou au plafond. Gestion des cover sur demande au moyen d'un mécanisme d'emboîtement rotationnel rétractable innovant (pas de vis) qui permet de gérer ces variantes du produit de base comme accessoires. Cover réalisé en polycarbonate, d'une épaisseur optique élevée, par moulage par injection et finitions manuelles successives.



Col. Cod. **LB1050093**

= 1

Cover Quadra 330 - Quid 160



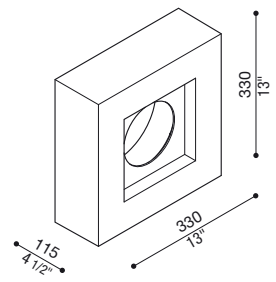
Cover Quadra 330 per modelli QUID 160. Adatta per uso esterno, idoneo per installazione a parete o plafone. Gestione delle cover a richiesta, mediante innovativo meccanismo di incastro rotazionale a scomparsa (no viti) che consente di gestire queste varianti del prodotto base come accessori. Struttura Cover realizzata in Policarbonato ottico ad alto spessore, tramite stampaggio ad iniezione proprio e successive rifiniture manuali.

Square Cover 330 - Quid 160

Square Cover 330 for QUID 160 models. Suitable for outdoor use and for wall and ceiling applications. On request, the cover can be supplied with a new twist-on flush-fit mechanism (no screws) that enables these variations of the basic product to be handled as accessories. The cover is made of very thick optical polycarbonate, injection moulded and subsequent manual finishing.

Cover Carré 330 - Quid 160

Cover Carré 330 pour modèles QUID 160. Convient pour une utilisation en extérieur. Montage au mur en saillie ou au plafond. Gestion des cover sur demande au moyen d'un mécanisme d'emboîtement rotationnel rétractable innovant (pas de vis) qui permet de gérer ces variantes du produit de base comme accessoires. Cover réalisé en polycarbonate, d'une épaisseur optique élevée, par moulage par injection et finitions manuelles successives.



Col. Cod. **LB1050098**

= 1



Cover Tonda Old 200 - Quid 110



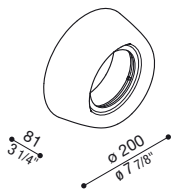
Cover Tonda 200 per modelli QUID 110. Adatta per uso esterno, idoneo per installazione a parete o plafone. Gestione delle cover a richiesta, mediante innovativo meccanismo di incastro rotazionale a scomparsa (no viti) che consente di gestire queste varianti del prodotto base come accessori. Struttura Cover realizzata in Policarbonato ottico ad alto spessore, tramite stampaggio ad iniezione proprio e successive rifiniture manuali.

Round Cover Old 200 - Quid 110

Round Cover 200 for QUID 110 models. Suitable for outdoor use and for wall and ceiling applications. On request, the cover can be supplied with a new twist-on flush-fit mechanism (no screws) that enables these variations of the basic product to be handled as accessories. The cover is made of very thick optical polycarbonate, injection moulded and subsequent manual finishing.

Cover Rond Old 200 - Quid 110

Cover Rond 200 pour modèles QUID 110. Convient pour une utilisation en extérieur. Montage au mur en saillie ou au plafond. Gestion des cover sur demande au moyen d'un mécanisme d'emboîtement rotatif rétractable innovant (pas de vis) qui permet de gérer ces variantes du produit de base comme accessoires. Cover réalisé en polycarbonate, d'une épaisseur optique élevée, par moulage par injection et finitions manuelles successives.



Col.	Cod.
○	LB1050094

= 1

Cover Tonda Old 260 - Quid 160



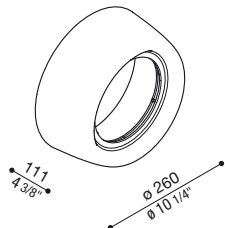
Cover Tonda 260 per modelli QUID 160. Adatta per uso esterno, idoneo per installazione a parete o plafone. Gestione delle cover a richiesta, mediante innovativo meccanismo di incastro rotazionale a scomparsa (no viti) che consente di gestire queste varianti del prodotto base come accessori. Struttura Cover realizzata in Policarbonato ottico ad alto spessore, tramite stampaggio ad iniezione proprio e successive rifiniture manuali.

Round Cover Old 260 - Quid 160

Round Cover 260 for QUID 160 models. Suitable for outdoor use and for wall and ceiling applications. On request, the cover can be supplied with a new twist-on flush-fit mechanism (no screws) that enables these variations of the basic product to be handled as accessories. The cover is made of very thick optical polycarbonate, injection moulded and subsequent manual finishing.

Cover Rond Old 260 - Quid 160

Cover Rond 260 pour modèles QUID 160. Convient pour une utilisation en extérieur. Montage au mur en saillie ou au plafond. Gestion des cover sur demande au moyen d'un mécanisme d'emboîtement rotatif rétractable innovant (pas de vis) qui permet de gérer ces variantes du produit de base comme accessoires. Cover réalisé en polycarbonate, d'une épaisseur optique élevée, par moulage par injection et finitions manuelles successives.



Col.	Cod.
○	LB1050099

= 1

Cover Campana Vintage 350 - Quid 110



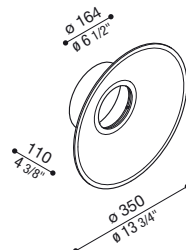
Cover Campana Vintage 350 per modelli QUID 110. Adatta per uso esterno, idoneo per installazione a parete o plafone. Gestione delle cover a richiesta, mediante innovativo meccanismo di incastro rotazionale a scomparsa (no viti) che consente di gestire queste varianti del prodotto base come accessori. Struttura Cover realizzata in Policarbonato ottico ad alto spessore, tramite stampaggio ad iniezione proprio e successive rifiniture manuali.

Vintage Bell Cover 350 - Quid 110

Vintage Bell Cover 350 for QUID 110 models. Suitable for outdoor use and for wall and ceiling applications. On request, the cover can be supplied with a new twist-on flush-fit mechanism (no screws) that enables these variations of the basic product to be handled as accessories. The cover is made of very thick optical polycarbonate, injection moulded and subsequent manual finishing.

Cover Campana Vintage 350 - Quid 110

Cover Campana Vintage 350 pour modèles QUID 110. Convient pour une utilisation en extérieur. Montage au mur en saillie ou au plafond. Gestion des cover sur demande au moyen d'un mécanisme d'emboîtement rotatif rétractable innovant (pas de vis) qui permet de gérer ces variantes du produit de base comme accessoires. Cover réalisé en polycarbonate, d'une épaisseur optique élevée, par moulage par injection et finitions manuelles successives.



Col.	Cod.
○	LB1050096
▲	LB1050041
■	LB1050122

= 1

Cover Campana Vintage 480 - Quid 160



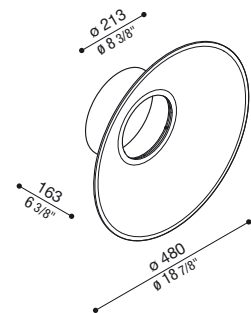
Cover Campana Vintage 480 per modelli QUID 160. Adatta per uso esterno, idoneo per installazione a parete o plafone. Gestione delle cover a richiesta, mediante innovativo meccanismo di incastro rotazionale a scomparsa (no viti) che consente di gestire queste varianti del prodotto base come accessori. Struttura Cover realizzata in Policarbonato ottico ad alto spessore, tramite stampaggio ad iniezione proprio e successive rifiniture manuali.

Vintage Bell Cover 480 - Quid 160

Vintage Bell Cover 480 for QUID 160 models. Suitable for outdoor use and for wall and ceiling applications. On request, the cover can be supplied with a new twist-on flush-fit mechanism (no screws) that enables these variations of the basic product to be handled as accessories. The cover is made of very thick optical polycarbonate, injection moulded and subsequent manual finishing.

Cover Campana Vintage 480 - Quid 160

Cover Campana Vintage 480 pour modèles QUID 160. Convient pour une utilisation en extérieur. Montage au mur en saillie ou au plafond. Gestion des cover sur demande au moyen d'un mécanisme d'emboîtement rotatif rétractable innovant (pas de vis) qui permet de gérer ces variantes du produit de base comme accessoires. Cover réalisé en polycarbonate, d'une épaisseur optique élevée, par moulage par injection et finitions manuelles successives.

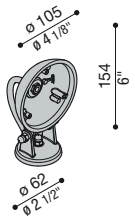


Col.	Cod.
○	LB1050101
▲	LB1050088
■	LB1050123

= 1



Braccio con snodo laterale - Quid 110



Braccio con snodo laterale per modelli QUID 110. Adatto per uso esterno. Idoneo per installazione orientabile a parete, plafone, pavimento o su apposito accessorio da giardino. Consente una rotazione di -90° / +90° attorno all'asse verticale e -90° / +45° intorno all'asse orizzontale, bloccabile tramite appositi tiranti di regolazione. Struttura estetica e portante realizzata in alluminio pressofuso ad elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliestere stabilizzata ai raggi UV. Guarnizione in silicone e pressacavo in ottone nichelato. Bulloneria in acciaio inox A4 o AISI 316L.

Bras latéral avec rotule - Quid 110

Bras latéral avec rotule pour modèles QUID 110. Convient pour une utilisation en extérieur. Convient pour une installation réglable, au mur, au plafond, au sol ou sur un accessoire spécial pour jardin. Permet une rotation de -90° / +90° autour de l'axe vertical et de -90° / +45° autour de l'axe horizontal, bloccable au moyen de tirants de réglage spéciaux. Structure esthétique et porteuse réalisée en aluminium primaire injecté, haute résistance à l'oxydation grâce à un traitement de passivation à base de zirconium et laquage poudre à base de résines polyester, fixées aux rayons UV. Joints en silicone et serre-câble en laiton nickelé. Fixation en acier inox A4 ou AISI 316L.

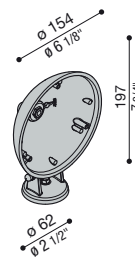
Bracket with side joint - Quid 110

Bracket with side joint for QUID 110 models. Suitable for outdoor use. Ideal for swivel applications on walls, ceilings and floors or on the specially designed garden accessory. It allows a -90° / +90° rotation around the vertical axis and -90° / +45° around the horizontal axis and can be locked in position by means of adjustable stay bolts. The styling and load bearing structure is made of die-cast aluminium primary alloy and is highly resistant to oxidation due to the zirconium-based passivation treatment and UV stabilized polyester resin coating. Silicone gasket and cable gland in nickel-plated brass. A4 or AISI 316L stainless steel nuts and bolts.

Col.	Cod.
□	LB1050013
■	LB1050014
■	LB1050146
▲	LB1050016



Braccio con snodo laterale - Quid 160



Braccio con snodo laterale per modelli QUID 160. Adatto per uso esterno. Idoneo per installazione orientabile a parete, plafone, pavimento o su apposito accessorio da giardino. Consente una rotazione di -90° / +90° attorno all'asse verticale e -90° / +45° intorno all'asse orizzontale, bloccabile tramite appositi tiranti di regolazione. Struttura estetica e portante realizzata in alluminio pressofuso ad elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliestere stabilizzata ai raggi UV. Guarnizione in silicone e pressacavo in ottone nichelato. Bulloneria in acciaio inox A4 o AISI 316L.

Bras latéral avec rotule - Quid 160

Bras latéral avec rotule pour modèles QUID 160. Convient pour une utilisation en extérieur. Convient pour une installation réglable, au mur, au plafond, au sol ou sur un accessoire spécial pour jardin. Permet une rotation de -90° / +90° autour de l'axe vertical et de -90° / +45° autour de l'axe horizontal, bloccable au moyen de tirants de réglage spéciaux. Structure esthétique et porteuse réalisée en aluminium primaire injecté, haute résistance à l'oxydation grâce à un traitement de passivation à base de zirconium et laquage poudre à base de résines polyester, fixées aux rayons UV. Joints en silicone et serre-câble en laiton nickelé. Fixation en acier inox A4 ou AISI 316L.

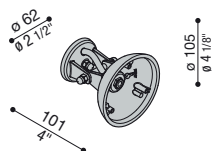
Bracket with side joint - Quid 160

Bracket with side joint for QUID 160 models. Suitable for outdoor use. Ideal for swivel applications on walls, ceilings and floors or on the specially designed garden accessory. It allows a -90° / +90° rotation around the vertical axis and -90° / +45° around the horizontal axis and can be locked in position by means of adjustable stay bolts. The styling and load bearing structure is made of die-cast aluminium primary alloy and is highly resistant to oxidation due to the zirconium-based passivation treatment and UV stabilized polyester resin coating. Silicone gasket and cable gland in nickel-plated brass. A4 or AISI 316L stainless steel nuts and bolts.

Col.	Cod.
□	LB1050060
■	LB1050061
■	LB1050148
▲	LB1050063



Braccio con snodo posteriore - Quid 110



Braccio con snodo posteriore per modelli QUID 110. Adatto per uso esterno. Idoneo per installazione orientabile a parete, plafone, pavimento o su apposito accessorio da giardino. Consente una rotazione di -90° / +90° attorno all'asse verticale e -45° / +45° intorno all'asse orizzontale, bloccabile tramite appositi tiranti di regolazione. Struttura estetica e portante realizzata in alluminio pressofuso ad elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliestere stabilizzata ai raggi UV. Guarnizione in silicone e pressacavo in ottone nichelato. Bulloneria in acciaio inox A4 o AISI 316L.

based passivation treatment and UV stabilized polyester resin coating. Silicone gasket and cable gland in nickel-plated brass. A4 or AISI 316L stainless steel nuts and bolts.

Bras postérieur avec rotule - Quid 110

Bras postérieur avec rotule pour modèles QUID 110. Convient pour une utilisation en extérieur. Convient pour une installation réglable, au mur, au plafond, au sol ou sur un accessoire spécial pour jardin. Permet une rotation de -90° / +90° autour de l'axe vertical et de -45° / +45° autour de l'axe horizontal, bloccable au moyen de tirants de réglage spéciaux. Structure esthétique et porteuse, réalisée en aluminium primaire injecté, haute résistance à l'oxydation grâce à un traitement de passivation à base de zirconium et laquage poudre à base de résines polyester, fixées aux rayons UV. Joints en silicone et serre-câble en laiton nickelé. Fixation en acier inox A4 ou AISI 316L.

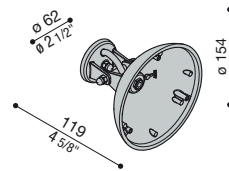
Bracket with rear joint - Quid 110

Bracket with rear joint for QUID 110 models. Suitable for outdoor use. Ideal for swivel applications on walls, ceilings and floors or on the specially designed garden accessory. It allows a -90° / +90° rotation around the vertical axis and -45° / +45° around the horizontal axis and can be locked in position by means of adjustable stay bolts. The styling and load bearing structure is made of die-cast aluminium primary alloy and is highly resistant to oxidation due to the zirconium-

Col.	Cod.
□	LB1050017
■	LB1050018
■	LB1050147
▲	LB1050020



Braccio con snodo posteriore - Quid 160



Braccio con snodo posteriore per modelli QUID 160. Adatto per uso esterno. Idoneo per installazione orientabile a parete, plafone, pavimento o su apposito accessorio da giardino. Consente una rotazione di -90° / +90° attorno all'asse verticale e -45° / +45° intorno all'asse orizzontale, bloccabile tramite appositi tiranti di regolazione. Struttura estetica e portante realizzata in alluminio pressofuso ad elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliestere stabilizzata ai raggi UV. Guarnizione in silicone e pressacavo in ottone nichelato. Bulloneria in acciaio inox A4 o AISI 316L.

in nickel-plated brass. A4 or AISI 316L stainless steel nuts and bolts.

Bras postérieur avec rotule - Quid 160

Bras postérieur avec rotule pour modèles QUID 160. Convient pour une utilisation en extérieur. Convient pour une installation réglable, au mur, au plafond, au sol ou sur un accessoire spécial pour jardin. Permet une rotation de -90° / +90° autour de l'axe vertical et de -45° / +45° autour de l'axe horizontal, bloccable au moyen de tirants de réglage spéciaux. Structure esthétique et porteuse, réalisée en aluminium primaire injecté, haute résistance à l'oxydation grâce à un traitement de passivation à base de zirconium et laquage poudre à base de résines polyester, fixées aux rayons UV. Joints en silicone et serre-câble en laiton nickelé. Fixation en acier inox A4 ou AISI 316L.

Bracket with rear joint - Quid 160

Bracket with rear joint for QUID 160 models. Suitable for outdoor use. Ideal for swivel applications on walls, ceilings and floors or on the specially designed garden accessory. It allows a -90° / +90° rotation around the vertical axis and -45° / +45° around the horizontal axis and can be locked in position by means of adjustable stay bolts. The styling and load bearing structure is made of die-cast aluminium primary alloy and is highly resistant to oxidation due to the zirconium-based passivation treatment and UV stabilized polyester resin coating. Silicone gasket and cable gland

Col.	Cod.
□	LB1050064
■	LB1050065
■	LB1050149
▲	LB1050067



Accessori - Accessories - Accessoires

Braccetto Vintage 90° - Quid 110



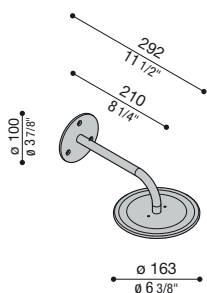
Braccetto Vintage 90° per modelli QUID 110 con Cover Campana Vintage 350. Adatto per uso esterno, idoneo per installazione a parete. Struttura Braccetto realizzata in metallo zincato a freddo con elevata resistenza all'ossidazione. Bulloneria in acciaio inox A4.

Bracket Vintage 90° - Quid 110

Bracket Vintage 90° for QUID 110 models with Vintage Bell Cover 350. Suitable for outdoor use and for wall applications. The bracket is made of cold galvanized metal with a high level resistance to oxidation. A4 stainless steel nuts and bolts.

Bras Vintage 90° - Quid 110

Bras Vintage 90° pour modèles QUID 110 avec Cover Campana Vintage 350. Convient pour une installation en extérieur. Montage au mur en saillie. Bras réalisé en métal zingué à froid, très haute résistance à l'oxydation. Visserie en acier inox A4.



Col.	Cod.
▲	LB1050042
□	LB1050124
■	LB1050126
▲	LB1050127

☐ = 1

Braccetto Vintage 90° - Quid 160



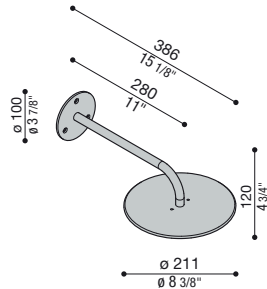
Braccetto Vintage 90° per modelli QUID 160 con Cover Campana Vintage 480. Adatto per uso esterno, idoneo per installazione a parete. Struttura Braccetto realizzata in metallo zincato a freddo con elevata resistenza all'ossidazione. Bulloneria in acciaio inox A4.

Bracket Vintage 90° - Quid 160

Bracket Vintage 90° for QUID 160 models with Vintage Bell Cover 480. Suitable for outdoor use and for wall applications. The bracket is made of cold galvanized metal with a high level resistance to oxidation. A4 stainless steel nuts and bolts.

Bras Vintage 90° - Quid 160

Bras Vintage 90° pour modèles QUID 160 avec Cover Campana Vintage 480. Convient pour une installation en extérieur. Montage au mur en saillie. Bras réalisé en métal zingué à froid, très haute résistance à l'oxydation. Visserie en acier inox A4.



Col.	Cod.
▲	LB1050089
□	LB1050128
■	LB1050129
▲	LB1050130

☐ = 1

Braccetto Vintage 50° - Quid 110



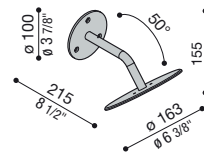
Braccetto Vintage 50° per modelli QUID 110 con Cover Campana Vintage 350. Adatto per uso esterno, idoneo per installazione a parete. Struttura Braccetto realizzata in metallo zincato a freddo con elevata resistenza all'ossidazione. Bulloneria in acciaio inox A4.

Bracket Vintage 50° - Quid 110

Bracket Vintage 50° for QUID 110 models with Vintage Bell Cover 350. Suitable for outdoor use and for wall applications. The bracket is made of cold galvanized metal with a high level resistance to oxidation. A4 stainless steel nuts and bolts.

Bras Vintage 50° - Quid 110

Bras Vintage 50° pour modèles QUID 110 avec Cover Campana Vintage 350. Convient pour une installation en extérieur. Montage au mur en saillie. Bras réalisé en métal zingué à froid, très haute résistance à l'oxydation. Visserie en acier inox A4.



Col.	Cod.
▲	LB1050043
□	LB1050131
■	LB1050132
▲	LB1050133

☐ = 1

Braccetto Vintage 50° - Quid 160



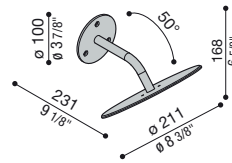
Braccetto Vintage 50° per modelli QUID 160 con Cover Campana Vintage 480. Adatto per uso esterno, idoneo per installazione a parete. Struttura Braccetto realizzata in metallo zincato a freddo con elevata resistenza all'ossidazione. Bulloneria in acciaio inox A4.

Bracket Vintage 50° - Quid 160

Bracket Vintage 50° for QUID 160 models with Vintage Bell Cover 480. Suitable for outdoor use and for wall applications. The bracket is made of cold galvanized metal with a high level resistance to oxidation. A4 stainless steel nuts and bolts.

Bras Vintage 50° - Quid 160

Bras Vintage 50° pour modèles QUID 160 avec Cover Campana Vintage 480. Convient pour une installation en extérieur. Montage au mur en saillie. Bras réalisé en métal zingué à froid, très haute résistance à l'oxydation. Visserie en acier inox A4.



Col.	Cod.
▲	LB1050090
□	LB1050134
■	LB1050135
▲	LB1050136

☐ = 1

Accessorio giardino - Quid



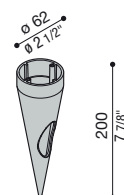
Accessorio da giardino da abbinare a Bracci snodati QUID 110 - 160. Adatto per uso esterno. Idoneo per installazione a terra. Struttura estetica e portante realizzata in alluminio pressofuso ad elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio a alla verniciatura con resine poliesteri stabilizzata ai raggi UV.

Garden accessory - Quid

Garden accessory to be combined with QUID 110 - 160 jointed brackets. Suitable for outdoor use. Ideal for ground installation. Styling and load-bearing structure made of die-cast aluminium primary alloy, it is highly resistant to oxidation due to the zirconium-based passivation treatment and UV stabilized polyester resin coating.

Accessoire de jardin - Quid

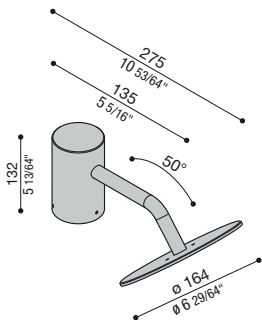
Accessoire de jardin à combiner avec des bras articulés (à rotule) QUID 110 - 160. Convient pour une installation en extérieur. Montage au sol. Structure esthétique et portante réalisée en aluminium primaire injecté, haute résistance à l'oxydation grâce à un traitement de passivation à base de zirconium et laquage poudre à base de résines polyesters, fixées aux rayons UV.



Col.	Cod.
□	LB1050044
■	LB1050045
■	LB1050145
▲	LB1050047

☐ = 1

Braccetto Vintage 50° - Quid 110 - Still



Braccetto Vintage 50° per modelli QUID 110 con Cover Campana Vintage 350. Adatto per uso esterno, idoneo per installazione su palo da Ø 60mm. Struttura Braccetto realizzata in metallo zincato a freddo con elevata resistenza all'ossidazione, verniciato con resine di poliestere stabilizzate ai raggi UV. Bulloneria in acciaio inox A4.

Bracket Vintage 50° - Quid 110 - Post

Bracket Vintage 50° for QUID 110 models with Vintage Bell Cover 350. Suitable for outdoor use and for application on a post Ø 60mm. The bracket is made of cold galvanized metal with a high level resistance to oxidation thanks to a UV stabilized polyester resin coating. A4 stainless steel nuts and bolts.

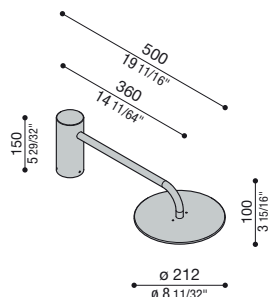
Bras Vintage 50° - Quid 110 - Post

Bras Vintage 50° pour modèles QUID 110 avec Cover Campana Vintage 350. Convient pour une installation en extérieur. Montage sur poteau dia. 60 mm. Bras réalisé en métal zingué à froid, très haute résistance à l'oxydation et laquage poudre à base de résines polyesters, fixées aux rayons UV. Visserie en acier inox A4.

Col.	Cod.
●	LB1050137
▲	LB1050138

☐ = 1

Braccetto Vintage 90° - Quid 160 - Still



Braccetto Vintage 90° per modelli QUID 160 con Cover Campana Vintage 480. Adatto per uso esterno, idoneo per installazione su palo da Ø 60mm. Struttura Braccetto realizzata in metallo zincato a freddo con elevata resistenza all'ossidazione, verniciato con resine di poliestere stabilizzate ai raggi UV. Bulloneria in acciaio inox A4.

Bracket Vintage 90° - Quid 160 - Post

Bracket Vintage 90° for QUID 160 models with Vintage Bell Cover 480. Suitable for outdoor use and for application on a post Ø 60mm. The bracket is made of cold galvanized metal with a high level resistance to oxidation thanks to a UV stabilized polyester resin coating. A4 stainless steel nuts and bolts.

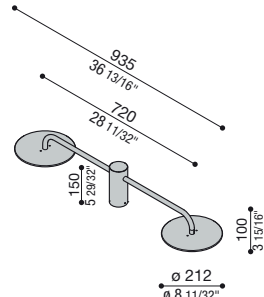
Bras Vintage 90° - Quid 160 - Post

Bras Vintage 90° pour modèles QUID 160 avec Cover Campana Vintage 480. Convient pour une installation en extérieur. Montage sur poteau dia. 60 mm. Bras réalisé en métal zingué à froid, très haute résistance à l'oxydation et laquage poudre à base de résines polyesters, fixées aux rayons UV. Visserie en acier inox A4.

Col.	Cod.
●	LB1050139
▲	LB1050140

☐ = 1

Braccetto Vintage 90° doppio - Quid 160 - Still



Braccetto Vintage 90° doppio per modelli QUID 160 con Cover Campana Vintage 480. Adatto per uso esterno, idoneo per installazione su palo da Ø 60mm. Struttura Braccetto realizzata in metallo zincato a freddo con elevata resistenza all'ossidazione, verniciato con resine di poliestere stabilizzate ai raggi UV. Bulloneria in acciaio inox A4.

Bracket Vintage 90° double - Quid 160 - Post

Bracket Vintage 90° double for QUID 160 models with Vintage Bell Cover 480. Suitable for outdoor use and for application on a post Ø 60mm. The bracket is made of cold galvanized metal with a high level resistance to oxidation thanks to a UV stabilized polyester resin coating. A4 stainless steel nuts and bolts.

Bras Vintage 90° double - Quid 160 - Post

Bras Vintage 90° double pour modèles QUID 160 avec Cover Campana Vintage 480. Convient pour une installation en extérieur. Montage sur poteau dia. 60 mm. Bras réalisé en métal zingué à froid, très haute résistance à l'oxydation et laquage poudre à base de résines polyesters, fixées aux rayons UV. Visserie en acier inox A4.

Col.	Cod.
●	LB1050141
▲	LB1050142

☐ = 1

Still



NEW

Palo diametro 60 mm in Bayblend senza basamento. Possibilità di installazione con e senza basamento. Anima interno palo in acciaio zincato per altezze da 2000 mm.

Still

60 mm Bayblend pole without base. Possibility of installation with or without base. Galvanized steel inner pole from H 2000 mm.

Still

Poteau de 60 mm en Bayblend sans socle. Possibilité d'installation avec ou sans socle. Noyau interne en acier galvanisé pour poteau à partir de h. 2000 mm.

Still H 160 mm

Still H 160 mm
Still H 160 mm

Col.	Cod.
●	LB11033
■	LB1103G
■	LB1103E
▲	LB1103K

Still H 500 mm

Still H 500 mm
Still H 500 mm

Col.	Cod.
●	LB11112
■	LB1111G
■	LB1111E
▲	LB1111K

Still H 1000 mm

Still H 1000 mm
Still H 1000 mm

Col.	Cod.
●	LB1100012
■	LB110001G
■	LB110001E
▲	LB110001K

Still H 1500 mm

Still H 1500 mm
Still H 1500 mm

Col.	Cod.
●	LB1100022
■	LB110002G
■	LB110002E
▲	LB110002K

Still H 2000 mm

Still H 2000 mm
Still H 2000 mm

Col.	Cod.
●	LB1100032
■	LB110003G
■	LB110003E
▲	LB110003K

Still H 2500 mm

Still H 2500 mm
Still H 2500 mm

Col.	Cod.
●	LB1100042
■	LB110004G
■	LB110004E
▲	LB110004K

Still H 3000 mm

Still H 3000 mm
Still H 3000 mm

Col.	Cod.
●	LB1100052

Still H 3500 mm

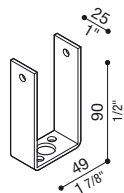
Still H 3500 mm
Still H 3500 mm

Col.	Cod.
●	LB1100062

☐ = 1

☐ = 1

Piastra base a scomparsa - Palo Still



Soluzione alternativa al tradizionale interrimento o al basamento Palo Still mediante staffa di fissaggio a scomparsa. Consiste nell'inserire il Palo Still sulla staffa preforata da 3mm, realizzata in ferro zincato a caldo per immersione. Accessorio non idoneo per pali post superiori a h. 1200.

Retractable plate base

Alternative solution to the usual burial or to the post base using a retractable fixing bracket. The post is inserted in the 3mm pre-drilled bracket made of hot-dip zinc-coated metal. Accessory not suitable for posts higher than 1200mm.

Plaque de base rétractable

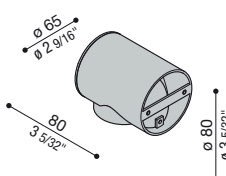
Solution alternative à l'enfouissement traditionnel ou mise en place moyennant un étrier de fixation rétractable du pieu post. Insérer le pieu post sur l'étrier pré-percé de 3 mm, réalisé en fer galvanisé à chaud par immersion. Accessoire ne convenant pas à des pieux post de plus de 1200mm de haut.

Cod.

LB1130006

☐ = 1

Adattatore Palo Still Ø60 - Quid



Adattatore diametro 60 mm per modelli Quid 110 - 160. Adatto per uso esterno, struttura braccetto realizzata in metallo zincato a freddo con elevata resistenza all'ossidazione, verniciato con resine di poliestere stabilizzate ai raggi UV. Tappo di chiusura per eventuale utilizzo con un solo punto luce.

Adaptor for Post Ø60 - Quid

Adaptor diameter 60 mm. for QUID 110 - 160 models. Suitable for outdoor use. The bracket is made of cold galvanized metal with a high level resistance to oxidation thanks to a UV stabilized polyester resin coating. Blanking cap for single fixture use (one luminaire).

Adaptateur poteau Post Ø60 - Quid

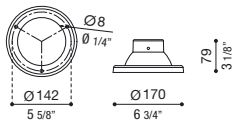
Adaptateur diam. 60 mm pour modèles QUID 110 - 160. Convient pour une installation en extérieur. Bras réalisé en métal zingué à froid, très haute résistance à l'oxydation et laquage poudre à base de résines polyesters, fixées aux rayons UV. Bouchon de fermeture pour utilisation avec une seule sortie (un seul point lumière).

Col.	Cod.
■	LB1050143
▲	LB1050144

☐ = 1

Accessori - Accessories - Accessoires

Basamento Palo Still Ø170 mm



Basamento in nylon-fibra di vetro per palo diametro 60 mm.

Base Ø170 mm for Still post

Base in fibreglass-nylon for post diameter 60 mm.

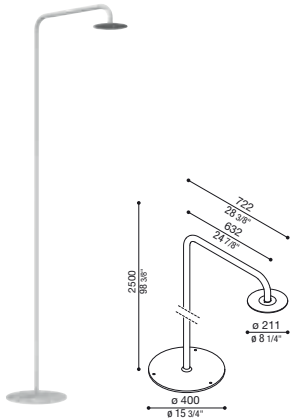
Socle Ø170 mm pour poteau Still

Socles en fibre de verre - nylon pour poteau diam.60 mm

Col.	Cod.
●	LB11812
■	LB1181G
■	LB1181E
▲	LB1181K

☐ = 7

Palo Vintage 90° - Quid 160



Palo Vintage 90° per modelli QUID 160 con Cover Campana Vintage 480. Adatto per uso esterno, idoneo per installazione a pavimento. Struttura Braccetto realizzata in metallo zincato a freddo con elevata resistenza all'ossidazione, verniciato con resine di poliestere stabilizzate ai raggi UV. Bulloneria in acciaio inox A4.

Post Vintage 90° - Quid 160

Post Vintage 90° for the models QUID 160 with Cover Campana Vintage 480. Suitable for outdoor use for ground application. Body made of cold galvanized metal highly resistant to oxidation with UV stabilized polyester resin coating. A4 stainless steel nuts and bolts.

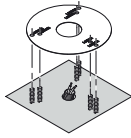
Poteau Vintage 90° - Quid 160

Poteau Vintage 90° pour modèles QUID 160 avec Cover Campana Vintage 480. Convient pour une installation en extérieur au sol. Structure en acier galvanisé à froid, haute résistance à l'oxydation et laquage à base de résines polyester, fixées aux rayons UV. Fixation en acier inox A4.

Col.	Cod.
☐	LB1050110
■	LB1050112
▲	LB1050111

☐ = 1

Dima e kit di fissaggio Palo Still



Dima, tirafondi e minuteria per ancoraggio del basamento al terreno.

Template and fixing kit Still Post diam. 60 mm.

Template, fixing bolts and small metal parts to secure the base to the ground.

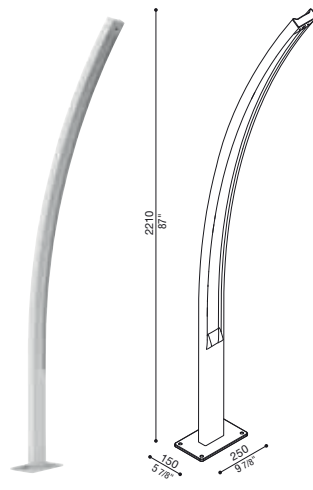
Gabarit, tire-fond et visserie pour poteau Still

Gabarit, tire-fond et visserie pour l'ancrage du socle au sol.

Col.	Cod.
▲	LB11254

☐ = 1

Palo Arch 2200 Quid



Palo Arch 2200 per modelli QUID 110 - 160. Adatto per uso esterno, idoneo per installazione a pavimento. Struttura palo realizzata in metallo zincato a freddo con elevata resistenza all'ossidazione, verniciato con resine di poliestere stabilizzate ai raggi UV. Bulloneria in acciaio inox A4.

Post Arch 2200 Quid

Post Arch 2200 for the models QUID 110 - 160. Suitable for outdoor use for ground application. Body made of cold galvanized metal highly resistant to oxidation with UV stabilized polyester resin coating. A4 stainless steel nuts and bolts.

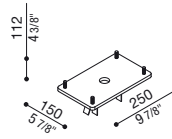
Poteau Arch 2200 Quid

Poteau Arch 2200 pour modèles QUID 110 - 160. Convient pour une installation en extérieur au sol. Structure en acier galvanisé à froid, haute résistance à l'oxydation et laquage à base de résines polyester, fixées aux rayons UV. Fixation en acier inox A4.

Col.	Cod.
☐	LB1050113
■	LB1050115
▲	LB1050114

☐ = 1

Contropiastra Palo Arch 2200 - 900



Contropiastra per palo Palo Arch 2200 - 900 idonea per installazioni su superfici in cemento.

Post Arch 2200 - 900 Base

Aluminium base for Post Arch 2200 - 900. For use on concrete surfaces.

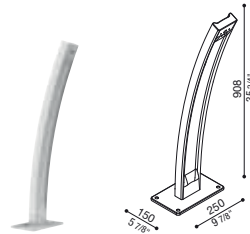
Contre-plaque Poteau Arch 2200 - 900

Contre-plaque pour poteau Arch 2200 - 900. Adapté pour l'installation sur surfaces en béton.

Col.	Cod.
▲	LB1050119

☐ = 1

Palo Arch 900 Quid



Palo Arch 900 per modelli QUID 110 - 160. Adatto per uso esterno, idoneo per installazione a pavimento. Struttura palo realizzata in metallo zincato a freddo con elevata resistenza all'ossidazione, verniciato con resine di poliestere stabilizzate ai raggi UV. Bulloneria in acciaio inox A4.

Post Arch 900 Quid

Post Arch 900 for the models QUID 110 - 160. Suitable for outdoor use for ground application. Body made of cold galvanized metal highly resistant to oxidation with UV stabilized polyester resin coating. A4 stainless steel nuts and bolts.

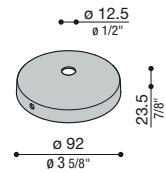
Poteau Arch 900 Quid

Poteau Arch 900 pour modèles QUID 110 - 160. Convient pour une installation en extérieur au sol. Structure en acier galvanisé à froid, haute résistance à l'oxydation et laquage à base de résines polyester, fixées aux rayons UV. Fixation en acier inox A4.

Col.	Cod.
☐	LB1050116
■	LB1050118
▲	LB1050117

☐ = 1

Kit sospensione - Quid/Hans



Kit di sospensione per Quid/Hans. Rosone realizzato in ferro zincato ad elevata resistenza all'ossidazione grazie alla verniciatura con resine di poliestere stabilizzate ai raggi UV. Morsetteria coassiale a 3 poli, IP68, per cavo Ø 7/12 mm inclusa.

Hanging kit - Quid/Hans

Suspension kit for Quid/Hans. Ceiling rose made of galvanized metal, highly resistant to oxidation thanks to the UV stabilized polyester resin coating. Coaxial 3-pole terminal block, IP68, for cable diameter 7/12 mm included.

Kit de suspension - Quid/Hans

Kit de suspension pour Quid/Hans. Rosette réalisée en fer zingué, dont la résistance à l'oxydation est très élevée grâce à la couche de vernis avec des résines de polyester, stabilisée aux rayons UV. Bornier coaxial à 3 pôles, IP68, pour câble diam. 7/12 mm inclus.

Col.	Cod.
☐	LB123025
▲	LB123026
■	LB123027
■	LB123028

☐ = 1