

ISYLUCE®

y o u n g

d y n a m i c

i n n o v a t i v e

l i g h t

catalogo_catalogue_3.0

ISYLUCE®

**young,
dynamic,
innovative,
light!**

Nuovi colori, forme, materiali e ispirazioni per un'illuminazione che punta alla ricerca estetica ma anche funzionale e qualitativa. Presentiamo le nostre **collezioni, ricche di novità**, con gli stessi valori e lo stesso impegno di sempre: qualità, velocità, soddisfazione ed innovazione.

Così nascono le collezioni ISYLUCE!

New colours, shapes, materials and inspirations for lighting that focuses on refined aesthetic appeal, functionality and quality. Here we present our **collections, full of novelties**, with the same values and commitment as always: quality, speed, satisfaction and innovation.

This is how ISYLUCE collections are born!

INTERNO | INDOOR

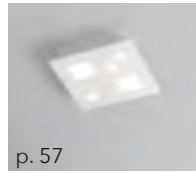
ALLUMINIO E METALLO | ALUMINUM AND METAL > p. 11



p. 54
art. 400
CHECKERBOARD



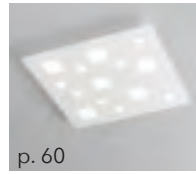
p. 54
art. 401
CHECKERBOARD



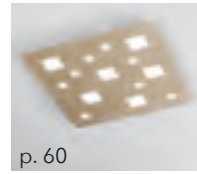
p. 57
art. 402
CHECKERBOARD



p. 57
art. 403
CHECKERBOARD



p. 60
art. 404
CHECKERBOARD



p. 60
art. 405
CHECKERBOARD



p. 58
art. 406
CHECKERBOARD



p. 58
art. 407
CHECKERBOARD



p. 31
art. 700
SIMPLIE



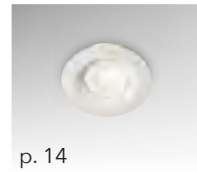
p. 32
art. 702
SIMPLIE



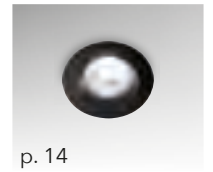
p. 33
art. 703
SIMPLIE



p. 34
art. 704
SIMPLIE



p. 14
art. 705
SIMPLIE



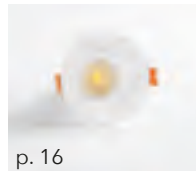
p. 14
art. 705N
SIMPLIE



p. 15
art. 706
SIMPLIE



p. 15
art. 706N
SIMPLIE



p. 16
art. 707
SIMPLIE



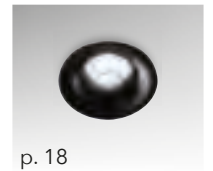
p. 20
art. 708
SIMPLIE



p. 20
art. 708N
SIMPLIE



p. 18
art. 709
SIMPLIE



p. 18
art. 709N
SIMPLIE



p. 19
art. 710
SIMPLIE



p. 19
art. 710N
SIMPLIE



p. 21
art. 711
SIMPLIE



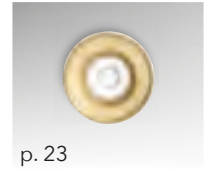
p. 21
art. 711N
SIMPLIE



p. 23
art. 712
SIMPLIE



p. 23
art. 712N
SIMPLIE



p. 23
art. 712O
SIMPLIE



p. 24
art. 713
SIMPLIE



p. 24
art. 713N
SIMPLIE



p. 25
art. 714
SIMPLIE



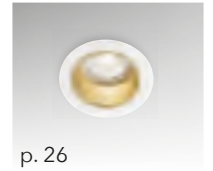
p. 25
art. 714N
SIMPLIE



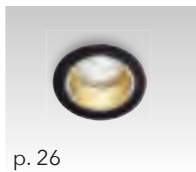
p. 26
art. 715
SIMPLIE



p. 26
art. 715N
SIMPLIE



p. 26
art. 715BO
SIMPLIE



p. 26
art. 715NO
SIMPLIE



p. 29
art. 716
SIMPLIE



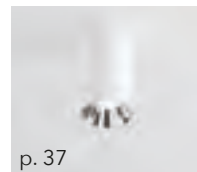
p. 29
art. 716N
SIMPLIE



p. 39
art. 750
SIMPLIE



p. 39
art. 751
SIMPLIE



p. 37
art. 752
SIMPLIE



p. 37
art. 753
SIMPLIE



p. 41

art. 754 SIMPLIE



p. 41

art. 755 SIMPLIE



p. 42

art. 756 SIMPLIE



p. 42

art. 756N SIMPLIE



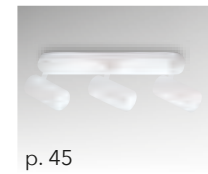
p. 43

art. 757 SIMPLIE



p. 43

art. 757N SIMPLIE



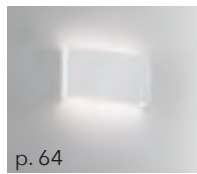
p. 45

art. 758 SIMPLIE



p. 45

art. 758N SIMPLIE



p. 64

art. 900-19 BAR
art. 900-19N BAR



p. 63

art. 900P BAR
art. 900PN BAR



p. 63

art. 900S BAR
art. 900SN BAR



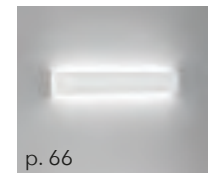
p. 65

art. 901-19 BAR
art. 901-19N BAR



p. 65

art. 901-19B BAR
art. 901-19NB BAR



p. 66

art. 902-19 BAR
art. 902-19N BAR



p. 66

art. 902-19B BAR
art. 902-19NB BAR



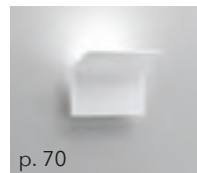
p. 67

art. 903-19 BAR
art. 903-19N BAR



p. 67

art. 903-19B BAR
art. 903-19NB BAR



p. 70

art. 907 BUSTA



p. 68

art. 910 SPOT
art. 910N SPOT



p. 69

art. 911 SPOT
art. 911N SPOT



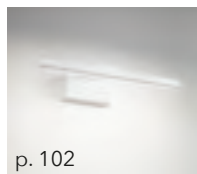
p. 71

art. 915 MENSOLA
PICCOLA



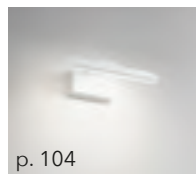
p. 105

art. 917G QUADRO



p. 102

art. 917M QUADRO



p. 104

art. 917P QUADRO



p. 88

art. 919 KUBIE



p. 73

art. 924G GRAFFA
art. 924GN GRAFFA



p. 73

art. 924GB GRAFFA



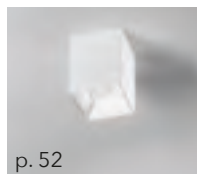
p. 72

art. 924P GRAFFA
art. 924PN GRAFFA



p. 72

art. 924PB GRAFFA



p. 52

art. 925 KLIN
art. 925N KLIN



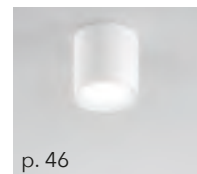
p. 53

art. 926 KLIN
art. 926N KLIN



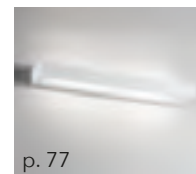
p. 50

art. 927 KLIN



p. 46

art. 928 KLIN
art. 928N KLIN



p. 77

art. 928G HOLD
art. 928GN HOLD



p. 77

art. 928GB HOLD
art. 928GNB HOLD



p. 74

art. 928M HOLD
art. 928MN HOLD



p. 74

art. 928MB HOLD
art. 928MNB HOLD



p. 76

art. 928P HOLD
art. 928PN HOLD



p. 76

art. 928PB HOLD
art. 928PNB HOLD



p. 49

art. 929 KLIN
art. 929N KLIN



p. 78

art. 932 DRAPPO
art. 932N DRAPPO



p. 78

art. 932B DRAPPO
art. 932BN DRAPPO



p. 81

art. 933 DRAPPO
art. 933N DRAPPO



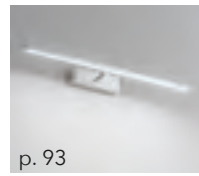
p. 81

art. 933B DRAPPO
art. 933BN DRAPPO



p. 92

art. 934 QUADRO
art. 934N QUADRO



p. 93

art. 935 QUADRO
art. 935N QUADRO



p. 94

art. 936 QUADRO
art. 936N QUADRO



p. 94

art. 937 QUADRO
art. 937N QUADRO



p. 98

art. 938 QUADRO
art. 938N QUADRO



p. 100

art. 939 QUADRO
art. 939N QUADRO



p. 101

art. 940 QUADRO
art. 940N QUADRO



p. 96

art. 941 QUADRO
art. 941N QUADRO



p. 97

art. 942 QUADRO
art. 942N QUADRO



p. 106

art. 943 ZENIT



p. 108

art. 944 ZENIT



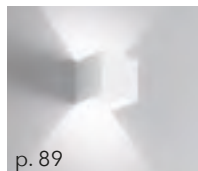
p. 110

art. 945 NADIR



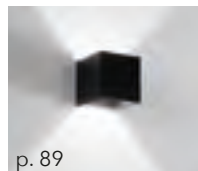
p. 112

art. 947 B-LIGHT



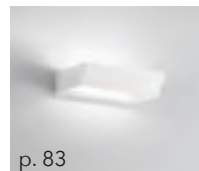
p. 89

art. 950 KUBIE 10



p. 89

art. 950B KUBIE 10



p. 83

art. 955 EDGE
art. 955N EDGE



p. 83

art. 955B EDGE
art. 955BN EDGE



p. 85

art. 956 EDGE
art. 956N EDGE



p. 85

art. 956B EDGE
art. 956BN EDGE



p. 87

art. 957 EDGE
art. 957N EDGE



p. 87

art. 957B EDGE
art. 957BN EDGE

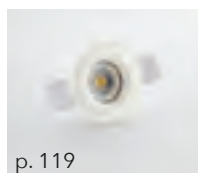
INTERNO | INDOOR

GEDSO | PLASTER > p. 115



p. 118

art. 801 GYPSOS



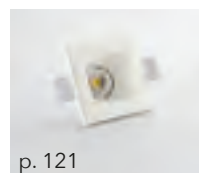
p. 119

art. 802 GYPSOS



p. 123

art. 803 GYPSOS



p. 121

art. 804 GYPSOS



p. 130

art. 805 GYPSOS



p. 129

art. 806 GYPSOS



p. 134

art. 807 GYPSOS



p. 135
art. 808 GYPSOS



p. 124
art. 809 GYPSOS



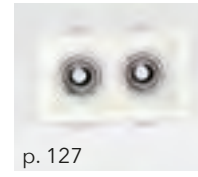
p. 133
art. 810 GYPSOS



p. 128
art. 811 GYPSOS



p. 125
art. 812 GYPSOS



p. 127
art. 812/2 GYPSOS



p. 142
art. 813 GYPSOS



p. 141
art. 814 GYPSOS



p. 138
art. 815 GYPSOS



p. 139
art. 816 GYPSOS



p. 136
art. 817 GYPSOS



p. 142
art. 818 GYPSOS



p. 143
art. 819 GYPSOS



p. 158
art. 820 GYPSOS



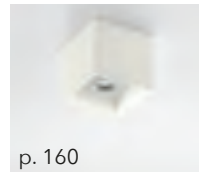
p. 159
art. 821 GYPSOS



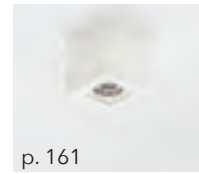
p. 150
art. 822 GYPSOS



p. 151
art. 823 GYPSOS



p. 160
art. 824 GYPSOS



p. 161
art. 825 GYPSOS



p. 164
art. 826 GYPSOS



p. 162
art. 827 GYPSOS



p. 165
art. 828 GYPSOS



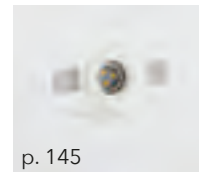
p. 163
art. 829 GYPSOS



p. 171
art. 830 GYPSOS



p. 173
art. 831 GYPSOS



p. 145
art. 832 GYPSOS



p. 146
art. 833 GYPSOS



p. 122
art. 834 GYPSOS



p. 146
art. 835 GYPSOS



p. 147
art. 836 GYPSOS



p. 132
art. 837 GYPSOS



p. 126
art. 841 GYPSOS



p. 156
art. 842 GYPSOS



p. 148
art. 843 GYPSOS



p. 152
art. 844 GYPSOS



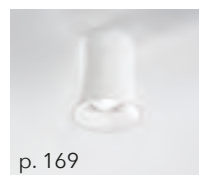
p. 154
art. 845 GYPSOS



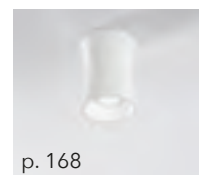
p. 175
art. 848 GYPSOS



p. 167
art. 849 GYPSOS



p. 169
art. 850 GYPSOS



p. 168
art. 851 GYPSOS



p. 176
art. 857 PRISMA



p. 177
art. 858 PRISMA



p. 179

art. 865

ARCO



p. 178

art. 866

ARCO

INTERNO | INDOOR

CERAMICA | CERAMIC > p. 181



p. 192

art. 601

SHELL



p. 192

art. 602

SHELL



p. 194

art. 603

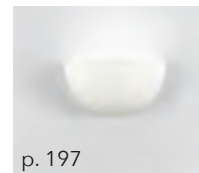
SHELL



p. 196

art. 604

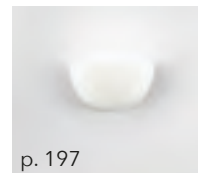
QUARTO



p. 197

art. 605

QUARTO



p. 197

art. 606

QUARTO



p. 191

art. 607

SBIECO



p. 191

art. 608

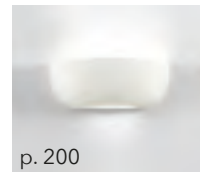
SBIECO



p. 203

art. 609

ANGOLO



p. 200

art. 610

SEMIQUARTO



p. 199

art. 611

SEMIQUARTO



p. 198

art. 612

SEMIQUARTO



p. 188

art. 613

ARCO



p. 187

art. 614

ARCO



p. 186

art. 615

ARCO



p. 202

art. 616

VENTAGLIO



p. 185

art. 618

PRISMA



p. 183

art. 619

PRISMA



p. 182

art. 620

PRISMA

ESTERNO | OUTDOOR

ALLUMINIO | ALUMINUM > p. 205



p. 207

art. 501 STEP 1.0
art. 501W STEP 1.0



p. 207

art. 502 STEP 1.0
art. 502W STEP 1.0



p. 207

art. 503 STEP 1.0
art. 503W STEP 1.0



p. 211

art. 504-20 WALLET
art. 504W-20 WALLET



p. 211

art. 505-20 WALLET
art. 505W-20 WALLET



p. 211

art. 506-20 WALLET
art. 506W-20 WALLET



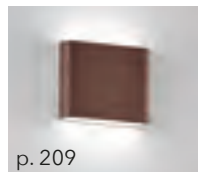
p. 209

art. 507-20 WALLET
art. 507W-20 WALLET



p. 209

art. 508-20 WALLET
art. 508W-20 WALLET



p. 209

art. 509-20 WALLET
art. 509W-20 WALLET



p. 213

art. 510 WALLET
art. 510W WALLET
art. 510-20 WALLET
art. 510W-20 WALLET



p. 213

art. 511 WALLET
art. 511W WALLET
art. 511-20 WALLET
art. 511W-20 WALLET



p. 213

art. 512 WALLET
art. 512W WALLET
art. 512-20 WALLET
art. 512W-20 WALLET



p. 215

art. 516-21 HOTSHOT
art. 516N-21 HOTSHOT



p. 215

art. 517-21 HOTSHOT
art. 517N-21 HOTSHOT



p. 215

art. 518-21 HOTSHOT
art. 518N-21 HOTSHOT



p. 215

art. 519-21 HOTSHOT
art. 519N-21 HOTSHOT



p. 219

art. 528 DÉCO



p. 221

art. 529 MÉTRO



p. 219

art. 530 DÉCO
art. 530L DÉCO
art. 530R DÉCO
art. 530N DÉCO



p. 219

art. 531 DÉCO
art. 531L DÉCO
art. 531R DÉCO
art. 531N DÉCO



p. 219

art. 532 DÉCO
art. 532L DÉCO
art. 532R DÉCO
art. 532N DÉCO



p. 221

art. 533 MÉTRO
art. 533L MÉTRO
art. 533R MÉTRO
art. 533N MÉTRO



p. 221

art. 534 MÉTRO
art. 534L MÉTRO
art. 534R MÉTRO
art. 534N MÉTRO



p. 221

art. 535 MÉTRO
art. 535L MÉTRO
art. 535R MÉTRO
art. 535N MÉTRO



p. 222

art. 536 ELBA



p. 222

art. 537 ELBA



p. 225

art. 538 CAPRI



p. 225

art. 539 CAPRI



p. 227

art. 540 ISCHIA



p. 227

art. 541 ISCHIA



p. 229

art. 542 PONZA



p. 229

art. 543 PONZA



p. 231

art. 544 PIANOSA



p. 231

art. 545 PIANOSA



p. 233

art. 549B BENACO



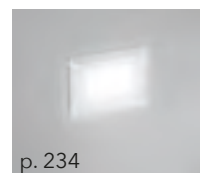
p. 233

art. 549C BENACO



p. 233

art. 549G BENACO



p. 234

art. 550 VETRONOTTE
art. 550N VETRONOTTE



p. 236

art. 551 MONNALISA
art. 551N MONNALISA



p. 239

art. 552 BRIQUE
art. 552N BRIQUE



p. 236

art. 553 MONNALISA
art. 553N MONNALISA



p. 239

art. 554 BRIQUE
art. 554N BRIQUE



p. 241

art. 570 **CYKLOPE**



p. 244

art. 575 **PRYSM**



p. 244

art. 576 **PRYSM**



p. 242

art. 577 **PRYSM**



p. 242

art. 578 **PRYSM**



p. 248

art. 579 **CYLIN**



p. 248

art. 580 **CYLIN**



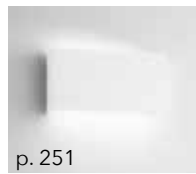
p. 246

art. 581 **CYLIN**



p. 246

art. 582 **CYLIN**



p. 251

art. 583 **BAR54**
art. 583N **BAR54**



p. 251

art. 584 **BAR54**
art. 584N **BAR54**



p. 251

art. 585 **BAR54**
art. 585N **BAR54**



p. 255

art. 586 **SECTION**



p. 255

art. 587 **SECTION**



p. 255

art. 588 **SECTION**



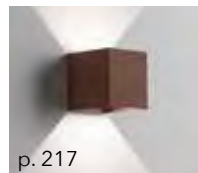
p. 217

art. 916-21 **CUBO**
art. 916N-21 **CUBO**



p. 217

art. 916B-21 **CUBO**
art. 916BN-21 **CUBO**



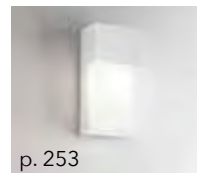
p. 217

art. 916C-21 **CUBO**
art. 916CN-21 **CUBO**



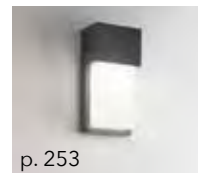
p. 217

art. 916G-21 **CUBO**
art. 916GN-21 **CUBO**



p. 253

art. 922 **SECTION**



p. 253

art. 923 **SECTION**



p. 253

art. 924 **SECTION**



p. 257

art. 930 **PRYSM**



p. 257

art. 930C **PRYSM**



p. 257

art. 930G **PRYSM**



p. 257

art. 930N **PRYSM**

ESTERNO | OUTDOOR

PC/ABS | PC/ABS > p. 259



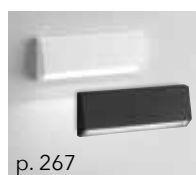
p. 263

art. 301 **E-SEA LED**
art. 301W **E-SEA LED**



p. 265

art. 302 **E-SEA LED**
art. 302W **E-SEA LED**



p. 267

art. 303 **E-SEA LED**
art. 303W **E-SEA LED**



p. 268

art. 304 **E-SEA LED**
art. 304W **E-SEA LED**



p. 270

art. 305 **E-SEA LED**
art. 305W **E-SEA LED**



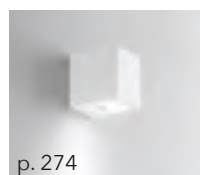
p. 273

art. 306 **E-SEA LED**
art. 306W **E-SEA LED**



p. 273

art. 307 **E-SEA LED**
art. 307W **E-SEA LED**



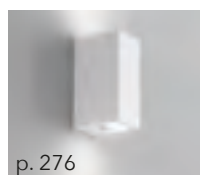
p. 274

art. 308 E-SEA



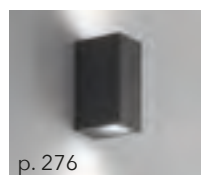
p. 274

art. 309 E-SEA



p. 276

art. 310 E-SEA



p. 276

art. 311 E-SEA



p. 281

art. 312 E-SEA



p. 281

art. 313 E-SEA



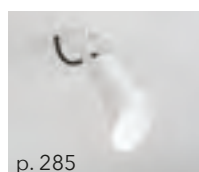
p. 283

art. 314 E-SEA



p. 283

art. 315 E-SEA



p. 285

art. 316 E-SEA



p. 285

art. 317 E-SEA



p. 279

art. 318 E-SEA



p. 279

art. 319 E-SEA

CASSAFORMA, RICAMBI E ACCESSORI | FORMWORK, SPARE PARTS AND ACCESSORIES > p. 286



p. 286

art. 800CF CASSAFORMA
FORMWORK



p. 286

art. 801CF CASSAFORMA
FORMWORK



p. 286

art. 802CF CASSAFORMA
FORMWORK



p. 286

art. 842CF CASSAFORMA
FORMWORK



p. 286

art. 843CF CASSAFORMA
FORMWORK



p. 286

art. 844CF CASSAFORMA
FORMWORK



p. 286

art. 845CF CASSAFORMA
FORMWORK



p. 287

art. 822CF CASSAFORMA
FORMWORK



p. 287

art. 823CF CASSAFORMA
FORMWORK



p. 287

art. 549P PICCHETTO
SPIKE



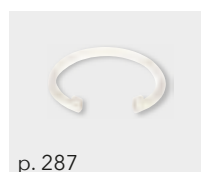
p. 287

art. 800/35 ANELLO
RING



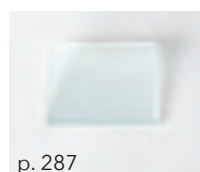
p. 287

art. 800/50 ANELLO
RING



p. 287

art. 800P ANELLO
RING



p. 287

art. 805V DIFFUSORE
DIFFUSER

interno | indoor



**alluminio
e metallo**

**aluminum
and metal**

SIMPLIE FARETTI DA INCASSO RECESS SPOTLIGHTS

_Faretto da incasso in metallo verniciato
con molle in metallo adatte a cartongesso
da 9 a 25 mm.

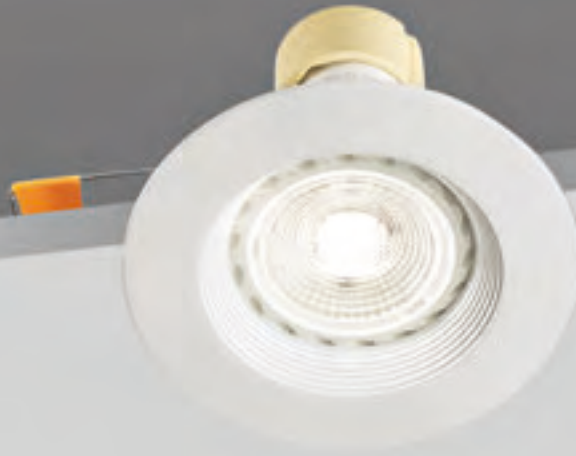
_Varnished metal recess spotlight with
metal springs suitable for plasterboard
thickness from 9 to 25 mm.





_Faretto da incasso in alluminio pressofuso con molle in metallo adatte a cartongesso da 9 a 25 mm.

_Die-casted aluminum recess spotlight with metal springs suitable for plasterboard thickness from 9 to 25 mm.



finitura
finish

vernice epossidica
epoxy varnish

lampada
lamp

GU10
max 35W

Intercapedine minima
cartongesso/soffitto
Min. clearance
plasterboard/ceiling

90 mm

il dispositivo è privo di lampadina
light bulb not included



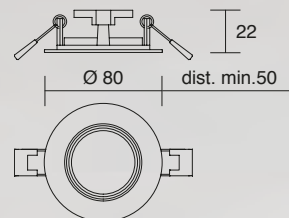
705

bianco satinato
satin white



705N

nero satinato
satin black





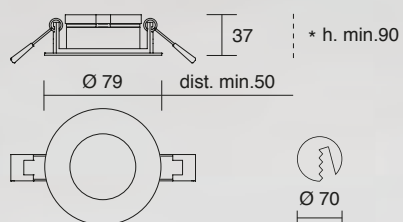
finitura finish	vernice epossidica epoxy varnish
lampada lamp	GU10 max 35W
Intercapedine minima cartongesso/soffitto Min. clearance plasterboard/ceiling	90 mm
il dispositivo è privo di lampadina light bulb not included	



706 bianco satinato
satin white



706N nero satinato
satin black



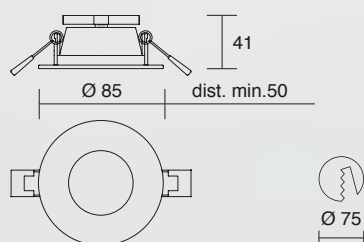
_Faretto da incasso in alluminio pressofuso con molle in metallo adatte a cartongesso da 9 a 25 mm.

_Die-casted aluminum recess spotlight with metal springs suitable for plasterboard thickness from 9 to 25 mm.



| 707

finitura finish	vernice epossidica bianco satinato epoxy varnish satin white
lampada lamp	GU10 max 35W
Intercapedine minima cartongesso/soffitto Min. clearance plasterboard/ceiling	100 mm
il dispositivo è privo di lampadina light bulb not included	





_Faretto da incasso in alluminio pressofuso con molle in metallo adatte a cartongesso da 9 a 25 mm.

_Die-casted aluminum recess spotlight with metal springs suitable for plasterboard thickness from 9 to 25 mm.



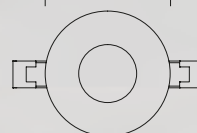
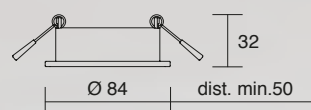
finitura finish	vernice epossidica epoxy varnish
lampada lamp	GU10 max 35W
Intercapedine minima cartongesso/soffitto Min. clearance plasterboard/ceiling	100 mm
il dispositivo è privo di lampadina light bulb not included	

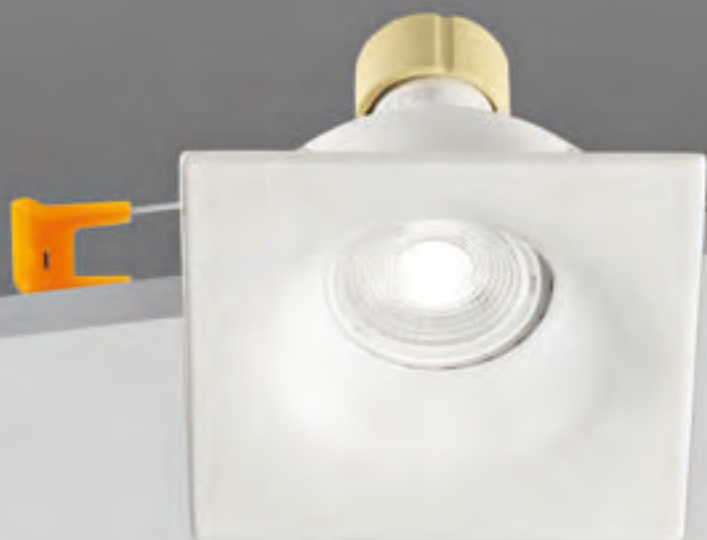


709 bianco satinato
satin white



709N nero satinato
satin black

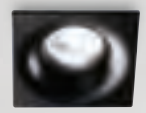




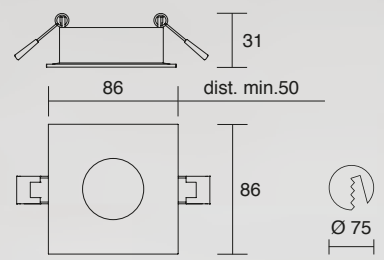
finitura finish	vernice epossidica epoxy varnish
lampada lamp	GU10 max 35W
Intercapedine minima cartongesso/soffitto Min. clearance plasterboard/ceiling	100 mm
il dispositivo è privo di lampadina light bulb not included	



710 bianco satinato
satin white



710N nero satinato
satin black



_Faretto da incasso in alluminio pressofuso con molle in metallo adatte a cartongesso da 9 a 25 mm.

_Die-casted aluminum recess spotlight with metal springs suitable for plasterboard thickness from 9 to 25 mm.



finitura finish	vernice epossidica epoxy varnish
lampada lamp	GU10 max 35W
Intercapedine minima cartongesso/soffitto Min. clearance plasterboard/ceiling	110 mm
il dispositivo è privo di lampadina light bulb not included	



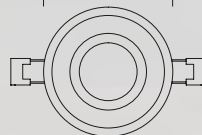
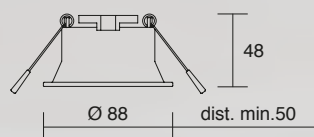
708

bianco satinato
satin white



708N

nero satinato
satin black





finitura finish	vernice epossidica epoxy varnish
lampada lamp	GU10 max 35W
Intercapedine minima cartongesso/soffitto Min. clearance plasterboard/ceiling	110 mm
il dispositivo è privo di lampadina light bulb not included	



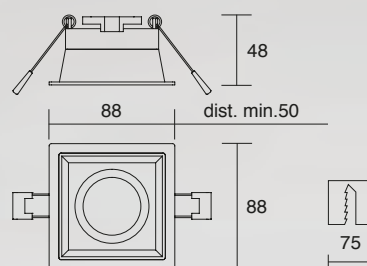
711

bianco satinato
satin white



711N

nero satinato
satin black



**_Faretto da incasso in metallo verniciato
con molle in metallo adatte a cartongesso
da 9 a 25 mm.**

**_Varnished metal recess spotlight
with metal springs suitable for plasterboard
thickness from 9 to 25 mm.**





712 bianco satinato
satin white



712N nero satinato
satin black



7120 oro satinato
satin gold

finitura
finish

vernice epossidica
epoxy varnish

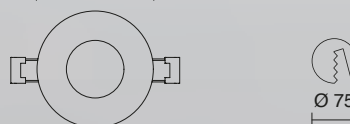
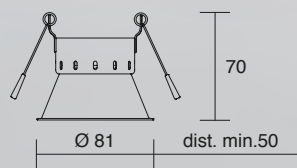
lampada
lamp

GU10
max 35W

Intercapedine minima
cartongesso/soffitto
Min. clearance
plasterboard/ceiling

110 mm

il dispositivo è privo di lampadina
light bulb not included



_Faretto da incasso in alluminio pressofuso con molle in metallo adatte a cartongesso da 9 a 25 mm.

_Die-casted aluminum recess spotlight with metal springs suitable for plasterboard thickness from 9 to 25 mm.



finitura finish	vernice epossidica epoxy varnish
--------------------	-------------------------------------

lampada lamp	GU10 max 35W
-----------------	-----------------

Intercapedine minima cartongesso/soffitto Min. clearance plasterboard/ceiling	110 mm
--	--------

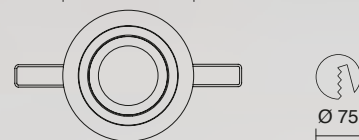
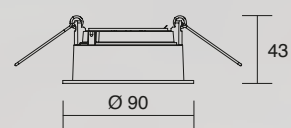
il dispositivo è privo di lampadina
light bulb not included



713 bianco satinato
satin white



713N nero satinato
satin black



_Faretto da incasso in metallo verniciato con molle in metallo adatte a cartongesso da 9 a 25 mm.

_Varnished metal recess spotlight with metal springs suitable for plasterboard thickness from 9 to 25 mm.



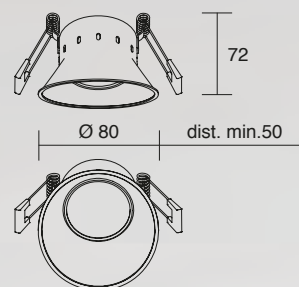
finitura finish	vernice epossidica epoxy varnish
lampada lamp	GU10 max 35W
Intercapedine minima cartongesso/soffitto Min. clearance plasterboard/ceiling	90 mm
il dispositivo è privo di lampadina light bulb not included	



714 bianco satinato
satin white



714N nero satinato
satin black



_Faretto da incasso in alluminio pressofuso con molle in metallo adatte a cartongesso da 9 a 25 mm.

_Die-casted aluminum recess spotlight with metal springs suitable for plasterboard thickness from 9 to 25 mm.



715

bianco satinato
satin white



715N

nero satinato
satin black



715B0

bianco-oro satinato
satin white-gold



715N0

nero-oro satinato
satin black-gold

finitura
finish

vernice epossidica
epoxy varnish

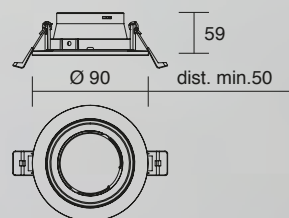
lampada
lamp

GU10
max 35W

Intercapedine minima
cartongesso/soffitto
Min. clearance
plasterboard/ceiling

110 mm

il dispositivo è privo di lampadina
light bulb not included





_Faretto da incasso in alluminio pressofuso con molle in metallo adatte a cartongesso da 9 a 25 mm.

_Die-casted aluminum recess spotlight with metal springs suitable for plasterboard thickness from 9 to 25 mm.





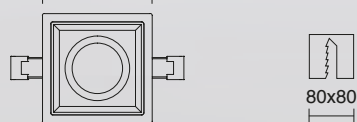
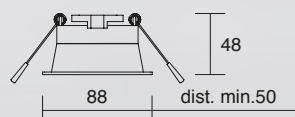
finitura finish	vernice epossidica epoxy varnish
lampada lamp	GU10 max 35W
Intercapedine minima cartongesso/soffitto Min. clearance plasterboard/ceiling	110 mm
il dispositivo è privo di lampadina light bulb not included	



716 bianco satinato
satin white



716N nero satinato
satin black



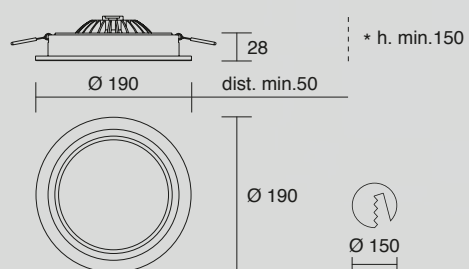
_Faretto tondo da incasso, in laminato di ferro, con molle in metallo adatte a cartongesso da 9 a 25 mm.

_Round iron sheet recess spotlight, with metal springs suitable for plasterboard's thickness from 9 to 25 mm.





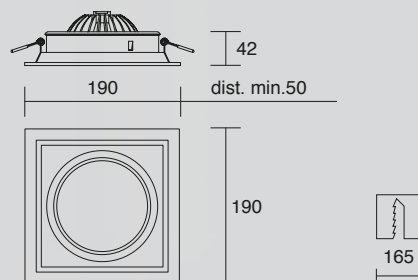
| 700



finitura finish	vernice epossidica bianco satinato epoxy varnish satin white
lampada lamp	GU53 max 50W
Intercapedine minima cartongesso/soffitto Min. clearance plasterboard/ceiling	150 mm
il dispositivo è privo di lampadina light bulb not included	

_Faretto tondo da incasso, in laminato di ferro, con molle in metallo adatte a cartongesso da 9 a 25 mm.

_Round iron sheet recess spotlight, with metal springs suitable for plasterboard's thickness from 9 to 25 mm.

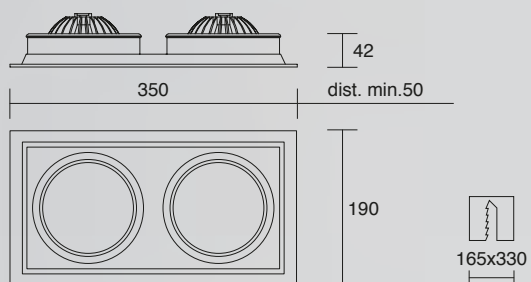







702

finitura finish	vernice epossidica bianco satinato epoxy varnish satin white
lampada lamp	GU53 max 50W
Intercapedine minima cartongesso/soffitto Min. clearance plasterboard/ceiling	150 mm
il dispositivo è privo di lampadina light bulb not included	



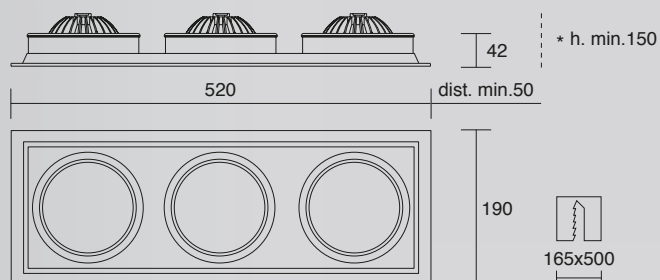
703



<p>finitura finish</p>	<p>vernice epossidica bianco satinato epoxy varnish satin white</p>
<p>lampada lamp</p>	<p>2 x GU53 max 50W</p>
<p>Intercapedine minima cartongesso/soffitto Min. clearance plasterboard/ceiling</p>	<p>150 mm</p>
<p>il dispositivo è privo di lampadina light bulb not included</p>	
<p>      </p>	

_Faretto tondo da incasso, in laminato di ferro, con molle in metallo adatte a cartongesso da 9 a 25 mm.

_Round iron sheet recess spotlight, with metal springs suitable for plasterboard's thickness from 9 to 25 mm.



704

finitura finish	vernice epossidica bianco satinato epoxy varnish satin white
lampada lamp	3 x GU53 max 50W
Intercapedine minima cartongesso/soffitto Min. clearance plasterboard/ceiling	150 mm
il dispositivo è privo di lampadina light bulb not included	



SIMPLIE PLAFONI ED APPLIQUE CEILING/WALL LAMPS

_Plafone in alluminio, montaggio in aderenza
con staffetta in metallo per cartongesso o laterizio.
Riflettore cromato.

_Ceiling lamp in varnished aluminum,
surface mount by metal bracket suitable for
plasterboard or concrete, with chromeplated
reflector.



752 bianco satinato
satin white



753 nero satinato
satin black

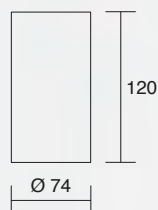
finitura
finish

vernice epossidica
epoxy varnish

lampada
lamp

GU10
max 28W

il dispositivo è privo di lampadina
light bulb not included








**_Plafone in alluminio, montaggio in
aderenza con staffetta in metallo per
cartongesso o laterizio. Riflettore cromato.**

**_Ceiling lamp in varnished aluminum,
surface mount by metal bracket suitable for
plasterboard or concrete, with chromeplated
reflector.**



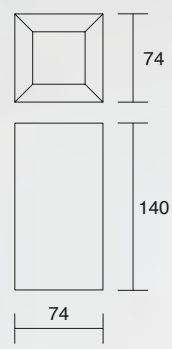
finitura finish	vernice epossidica epoxy varnish
lampada lamp	GU10 max 28W
il dispositivo è privo di lampadina light bulb not included	
  	



750 bianco satinato
satin white



751 nero satinato
satin black





**SIMPLIE
LAMPADIE
ORIENTABILI
ADJUSTABLE
LAMPS**

_Lampada orientabile da soffitto parete in alluminio verniciato, montaggio in aderenza con staffetta in metallo.

_Adjustable ceiling/wall lamp in varnished aluminum, surface mount with metal bracket.



754 bianco satinato
satin white

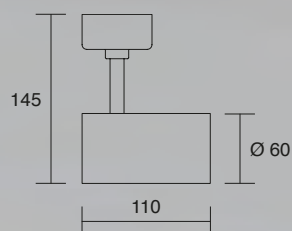
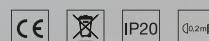


755 nero satinato
satin black

finitura
finish vernice epossidica
epoxy varnish

lampada
lamp GU10
max 28W

il dispositivo è privo di lampadina
light bulb not included



_Lampada orientabile da soffitto parete in alluminio e metallo verniciato, montaggio in aderenza con staffetta in metallo.

_Adjustable ceiling/wall lamp in varnished aluminum and metal, surface mount with metal bracket.



756

bianco satinato
satin white



756N

nero satinato
satin black

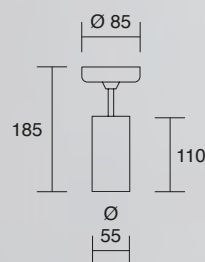
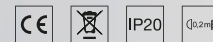
finitura
finish

vernice epossidica
epoxy varnish

lampada
lamp

GU10
max 28W

il dispositivo è privo di lampadina
light bulb not included





757 bianco satinato
satin white



757N nero satinato
satin black

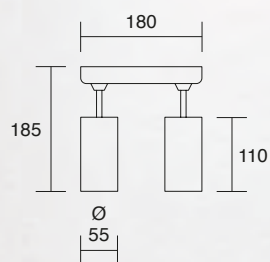
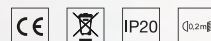
finitura
finish

vernice epossidica
epoxy varnish

lampada
lamp

2 x GU10
max 28W

il dispositivo è privo di lampadina
light bulb not included



_Lampada orientabile da soffitto parete in alluminio e metallo verniciato, montaggio in aderenza con staffetta in metallo.

_Adjustable ceiling/wall lamp in varnished aluminum and metal, surface mount with metal bracket.







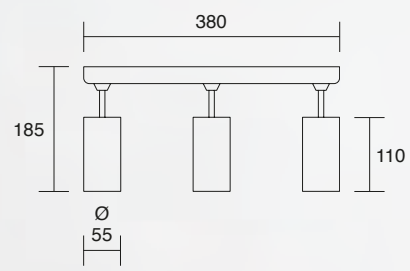


758 bianco satinato
satin white



758N nero satinato
satin black

finitura finish	vernice epossidica epoxy varnish
lampada lamp	3 x GU10 max 28W
il dispositivo è privo di lampadina light bulb not included	
   	

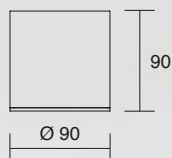




KLIN

_Lampada da soffitto in alluminio verniciato, montaggio in aderenza tramite supporto in metallo.

_Ceiling lamp in varnished aluminum, surface mount with by metal bracket.



928

3000K

928N

4000K

finitura
finish

vernice epossidica
bianco satinato
epoxy varnish
satin white

sorgente luminosa
light source

LED COB - CREE

3000K 650lm* / CRI 80 ra

4000K 650lm* / CRI 80 ra

potenza nominale
reference power

luce diretta
direct lighting

9W

LED e driver integrati - diffusori in PMMA satinato
integrated LED and driver - PMMA light diffuser frosted finish



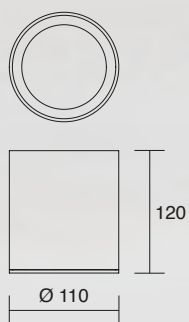
* valore riferito alla sorgente luminosa
value relevant to the light source



**_Lampada da soffitto in alluminio verniciato,
montaggio in aderenza tramite supporto in
metallo.**

_Ceiling lamp in varnished aluminum,
surface mount with by metal bracket.





929

3000K

929N

4000K

finitura
finish

vernice epossidica
bianco satinato
epoxy varnish
satin white

sorgente luminosa
light source

LED COB - CREE

3000K 900lm* / CRI 80 ra

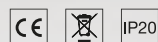
4000K 900lm* / CRI 80 ra

luce diretta
direct lighting

potenza nominale
reference power

15W

LED e driver integrati - diffusori in PMMA satinato
integrated LED and driver - PMMA light diffuser frosted finish



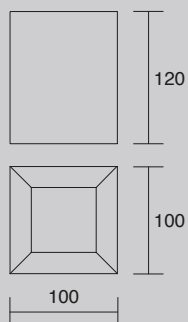
* valore riferito alla sorgente luminosa
value relevant to the light source






KLIN

_Lampada da soffitto in alluminio verniciato, montaggio in aderenza tramite supporto in metallo.

_Ceiling lamp in varnished aluminum, surface mount with by metal bracket.



| 927

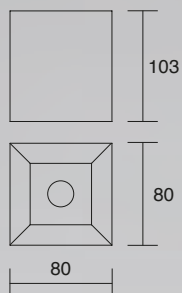
finitura finish	vernice epossidica bianco satinato epoxy varnish satin white
sorgente luminosa light source	LED COB - EPISTAR 3000K 1620lm* / CRI 81,4 ra
potenza nominale reference power	luce diretta direct lighting 20W
driver PHILIPS incluso cono luce 60° diffusore in vetro sabbato driver PHILIPS included 60° light cone with sanded glass diffuser	
  	

* valore riferito alla sorgente luminosa
value relevant to the light source



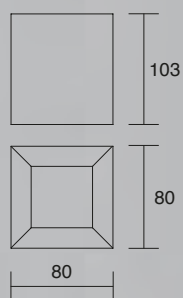
**_Lampada da soffitto in alluminio verniciato,
montaggio in aderenza tramite supporto in
metallo.**

_Ceiling lamp in varnished aluminum,
surface mount with by metal bracket.



925	3000K
925N	4000K
finitura finish	vernice epossidica bianco satinato epoxy varnish satin white
sorgente luminosa light source	LED COB - EPISTAR 3000K 1080lm* / CRI 81,4 ra 4000K 1080lm* / CRI 81,4 ra
potenza nominale reference power	luce diretta direct lighting 12W
driver PHILIPS incluso cono luce 60° diffusore in vetro driver PHILIPS included 60° light cone with glass diffuser	
CE	IP20

* valore riferito alla sorgente luminosa
value relevant to the light source



926

3000K

926N

4000K

finitura
finish

vernice epossidica
bianco satinato
epoxy varnish
satin white

sorgente luminosa
light source

LED COB - EPISTAR

3000K 1080lm* / CRI 81,4 ra

4000K 1080lm* / CRI 81,4 ra

luce diretta
direct lighting

potenza nominale
reference power

12W

driver PHILIPS incluso
cono luce 60° diffusore in vetro sabbato
driver PHILIPS included
60° light cone with sanded glass diffuser

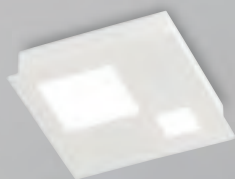
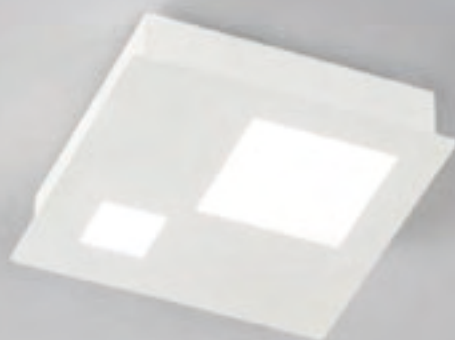


* valore riferito alla sorgente luminosa
value relevant to the light source

CHECKERBOARD

_Lampada da soffitto/parete, montaggio in aderenza tramite alloggiamento in metallo.

_Ceiling/wall lamp, surface mount by metal housing.






400

bianco satinato
satin white

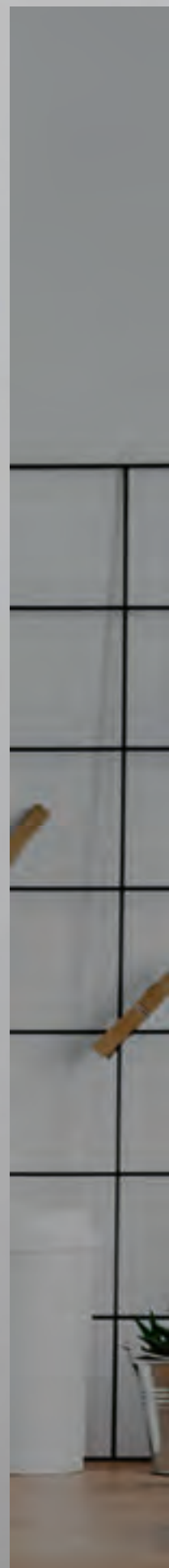
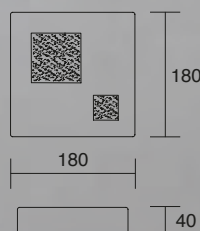


401

sabbia opaco sabbato
opaque sanded sand

finitura finish	vernice epossidica epoxy varnish
	LED SMD - MLS
sorgente luminosa light source	3000K 570lm* CRI 80 ra
	luce diretta direct lighting
potenza nominale reference power	12W
LED e driver integrati - diffusori in PMMA integrated LED and driver - PMMA light diffuser	
  	

* valore riferito alla sorgente luminosa
value relevant to the light source










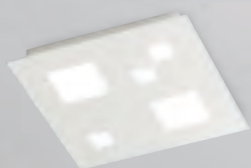
_Lampada da soffitto/parete, montaggio
in aderenza tramite alloggiamento in metallo.

_Ceiling/wall lamp, surface mount by
metal housing.



finitura finish	vernice epossidica epoxy varnish
	LED SMD - MLS
sorgente luminosa light source	3000K 1066lm* CRI 80 ra
	luce diretta direct lighting
potenza nominale reference power	25W
LED e driver integrati - diffusori in PMMA integrated LED and driver - PMMA light diffuser	
  	

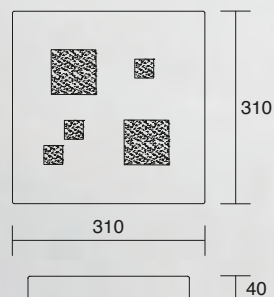
* valore riferito alla sorgente luminosa
value relevant to the light source

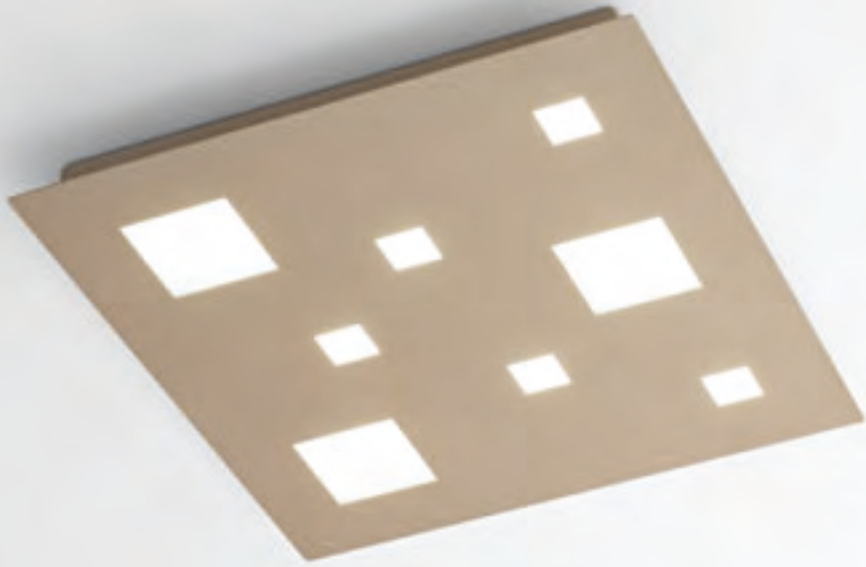


402 bianco satinato
satin white



403 sabbia opaco sabbaiato
opaque sanded sand





finitura
finish

vernice epossidica
epoxy varnish

sorgente luminosa
light source

LED SMD - MLS

3000K 1490lm*
CRI 80 ra

luce diretta
direct lighting

potenza nominale
reference power

36W

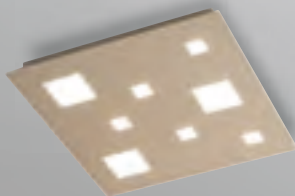
LED e driver integrati - diffusori in PMMA
integrated LED and driver - PMMA light diffuser



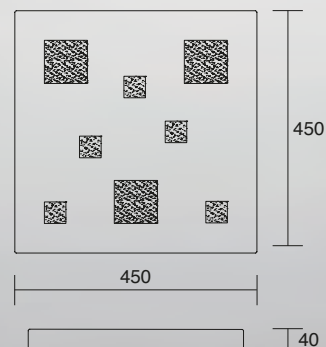
* valore riferito alla sorgente luminosa
value relevant to the light source



406 bianco satinato
satin white



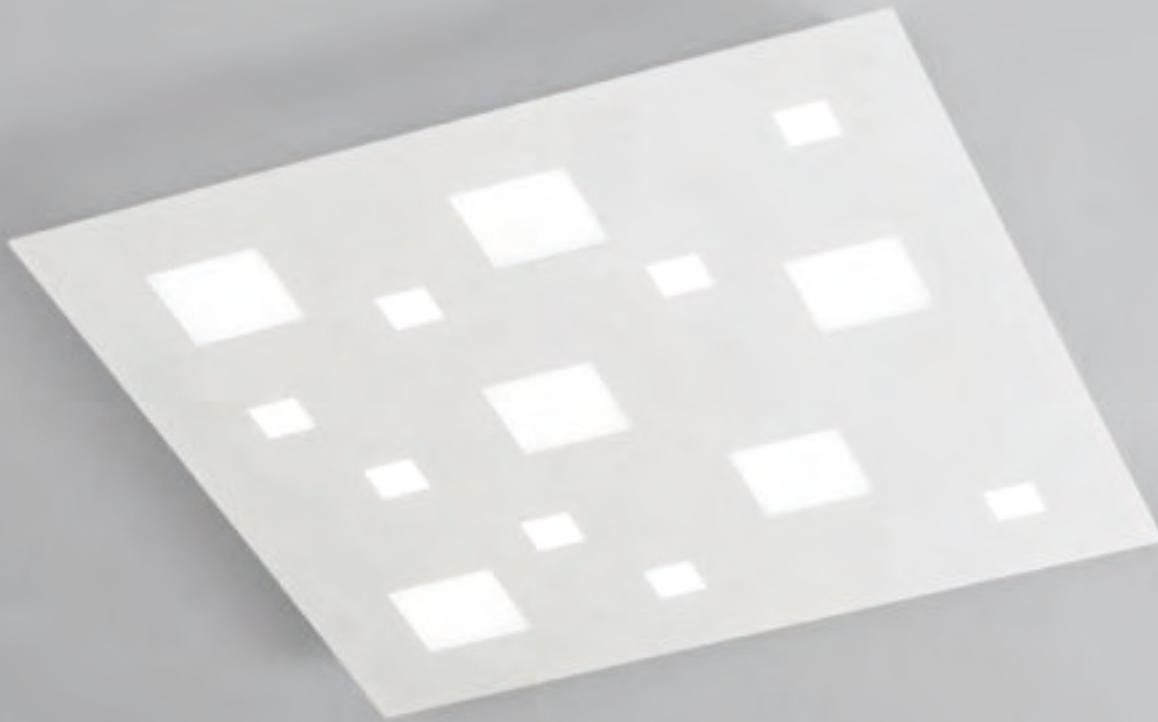
407 sabbia opaco sabbiato
opaque sanded sand



_Lampada da soffitto/parete, montaggio
in aderenza tramite alloggiamento in metallo.

_Ceiling/wall lamp, surface mount by
metal housing.





finitura
finish

vernice epossidica
epoxy varnish

sorgente luminosa
light source

LED SMD - MLS

3000K 2484lm*
CRI 80 ra

luce diretta
direct lighting

potenza nominale
reference power

60W

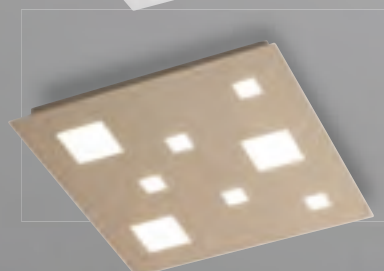
LED e driver integrati - diffusori in PMMA
integrated LED and driver - PMMA light diffuser



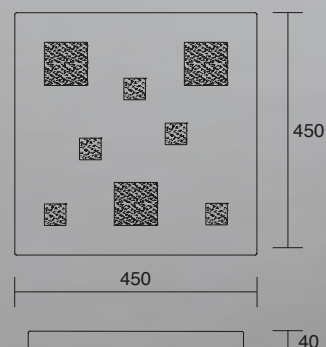
* valore riferito alla sorgente luminosa
value relevant to the light source



404 bianco satinato
satin white



405 sabbia opaco sabbiato
opaque sanded sand



_Lampada da soffitto/parete, montaggio in aderenza tramite alloggiamento in metallo.

_Ceiling/wall lamp, surface mount by metal housing.



BAR

_Lampada da parete in alluminio,
montaggio in aderenza a parete tramite
supporto in metallo.

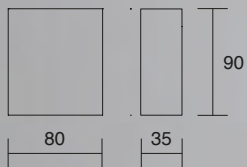
_Indoor aluminum wall lamp,
surface wall mount with metal bracket.







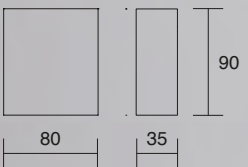
900S	3000K
900SN	4000K
finitura finish	vernice epossidica bianco sabbaiato epoxy varnish sanded white
	LED COB - EPISTAR
sorgente luminosa light source	3000K 270lm* / CRI 81,4 ra 4000K 270lm* / CRI 81,4 ra
	luce indiretta mono emissione single indirect lighting
potenza nominale reference power	3W
  	

* valore riferito alla sorgente luminosa
value relevant to the light source



900P	3000K
900PN	4000K
finitura finish	vernice epossidica bianco sabbaiato epoxy varnish sanded white
	LED COB - EPISTAR
sorgente luminosa light source	3000K 540lm* / CRI 81,4 ra 4000K 540lm* / CRI 81,4 ra
	luce indiretta indirect lighting
potenza nominale reference power	6W (3W + 3W)
  	

* valore riferito alla sorgente luminosa
value relevant to the light source



**_Lampada da parete in alluminio,
montaggio in aderenza a parete tramite
supporto in metallo.**

**_Indoor aluminum wall lamp,
surface wall mount with metal bracket.**



900-19

3000K

900-19N

4000K

finitura
finish

vernice epossidica
bianco sabbato
epoxy varnish
sanded white

sorgente luminosa
light source

LED SMD
San'an Optoelectronics

3000K 790lm* / CRI 81,4 ra

4000K 790lm* / CRI 81,4 ra

luce indiretta biemissione
double indirect lighting

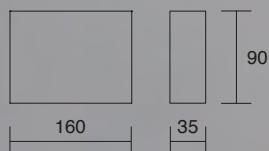
potenza nominale
reference power

12W (6W+6W)

driver incluso - diffusore in PMMA
integrated driver - PMMA diffuser



* valore riferito alla sorgente luminosa
value relevant to the light source





901-19 3000K
bianco sabbato
sanded white

901-19N 4000K
bianco sabbato
sanded white

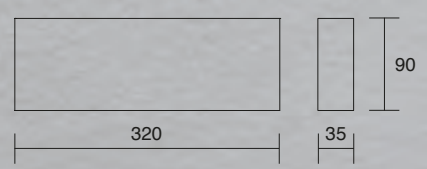


901-19B 3000K
nero sabbato
sanded black

901-19NB 4000K
nero sabbato
sanded black

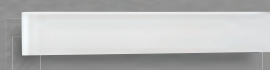
finitura finish	vernice epossidica epoxy varnish
	LED SMD San'an Optoelectronics
	3000K 1333lm* CRI 81,4 ra
sorgente luminosa light source	4000K 1333lm* CRI 81,4 ra
	luce indiretta biemissione double indirect lighting
potenza nominale reference power	18W
	driver incluso - diffusori in PMMA integrated driver - PMMA diffuser
	CE  IP20

* valore riferito alla sorgente luminosa
value relevant to the light source



_Lampada da parete in alluminio,
montaggio in aderenza a parete tramite
supporto in metallo.

_Indoor aluminum wall lamp,
surface wall mount with metal bracket.

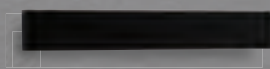


902-19

3000K
bianco sabbaiato
sanded white

902-19N

4000K
bianco sabbaiato
sanded white



902-19B

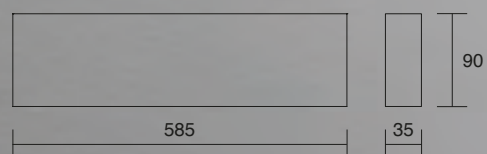
3000K
nero sabbaiato
sanded black

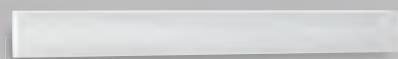
902-19NB

4000K
nero sabbaiato
sanded black

finitura finish	vernice epossidica epoxy varnish
	LED SMD San'an Optoelectronics
	3000K 1699lm* CRI 81,4 ra
sorgente luminosa light source	4000K 1699lm* CRI 81,4 ra
	luce indiretta biemissione double indirect lighting
potenza nominale reference power	24W
	driver incluso - diffusori in PMMA integrated driver - PMMA diffuser
	CE  IP20

* valore riferito alla sorgente luminosa
value relevant to the light source





903-19

3000K
bianco sabbiato
sanded white

903-19N


4000K
bianco sabbiato
sanded white

903-19B

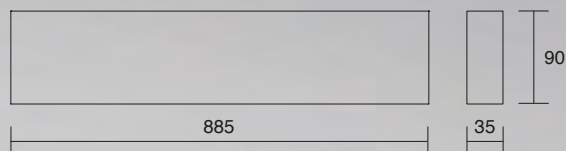
3000K
nero sabbiato
sanded black

903-19NB

4000K
nero sabbiato
sanded black

finitura finish	vernice epossidica epoxy varnish
	LED SMD San'an Optoelectronics
	3000K 2336lm* CRI 81,4 ra
sorgente luminosa light source	4000K 2336lm* CRI 81,4 ra
	luce indiretta biemissione double indirect lighting
potenza nominale reference power	36W
	driver incluso - diffusori in PMMA integrated driver - PMMA diffuser
	CE  IP20

* valore riferito alla sorgente luminosa
value relevant to the light source

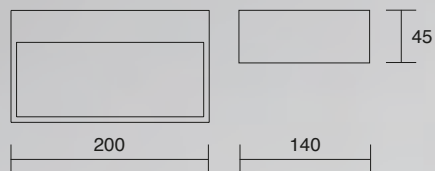




SPOT

**_Lampada da parete in alluminio,
montaggio in aderenza a parete tramite
supporto in metallo.**

**_Indoor aluminum wall lamp,
surface wall mount with metal bracket.**



910

3000K

910N

4000K

finitura
finish

vernice epossidica
bianco sabbato
epoxy varnish
sanded white

sorgente luminosa
light source

LED EDISON

3000K 540lm* / CRI 81,4 ra

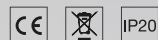
4000K 540lm* / CRI 81,4 ra

luce indiretta
indirect lighting

potenza nominale
reference power

6W

driver incluso - diffusori in PMMA
integrated driver - PMMA diffuser



* valore riferito alla sorgente luminosa
value relevant to the light source



911

3000K

911N

4000K

finitura
finish

vernice epossidica
bianco sabbato
epoxy varnish
sanded white

sorgente luminosa
light source

LED EDISON

3000K 1080lm* / CRI 81,4 ra

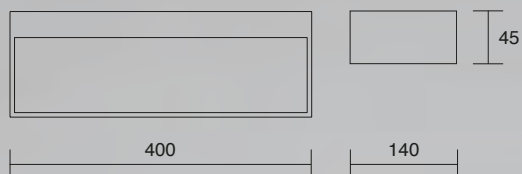
4000K 1080lm* / CRI 81,4 ra

luce indiretta
indirect lighting

potenza nominale
reference power

12W

driver incluso - diffusori in PMMA
integrated driver - PMMA diffuser



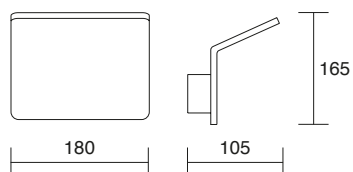
* valore riferito alla sorgente luminosa
value relevant to the light source






BUSTA

**_Lampada da parete in alluminio,
montaggio in aderenza a parete tramite
supporto in metallo.**

_Indoor aluminum wall lamp,
surface wall mount with metal bracket.



| 907

finitura finish	vernice epossidica bianco sabbato epoxy varnish sanded white
sorgente luminosa light source	LED EDISON 3000K 1080lm* / CRI 81,4 ra
potenza nominale reference power	luce indiretta indirect lighting 12W
driver incluso - diffusori in PMMA integrated driver - PMMA diffuser	
  	

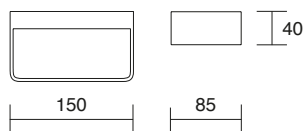
* valore riferito alla sorgente luminosa
value relevant to the light source






MENSOLA PICCOLA

**_Lampada da parete in alluminio,
montaggio in aderenza a parete tramite
supporto in metallo.**

*_Indoor aluminum wall lamp,
surface wall mount with metal bracket.*



| 915

finitura finish	vernice epossidica bianco sabbato epoxy varnish sanded white
sorgente luminosa light source	LED EDISON 3000K 615lm* / CRI ≥80 ra luce indiretta indirect lighting
potenza nominale reference power	6W
driver incluso - diffusori in PMMA integrated driver - PMMA diffuser	
  	

** valore riferito alla sorgente luminosa
value relevant to the light source*



GRAFFA

**_Lampada da parete in alluminio,
montaggio in aderenza a parete tramite
supporto in metallo.**

**_Indoor aluminum wall lamp,
surface wall mount with metal bracket.**



924P 3000K
bianco sabbato
sanded white

924PN 4000K
bianco sabbato
sanded white



924PB 3000K
nero sabbato
sanded black

finitura
finish

vernice epossidica
epoxy varnish

LED COB

3000K 900lm*
CRI ≥ 81,4 ra

sorgente luminosa
light source

4000K 900lm*
CRI ≥ 81,4 ra

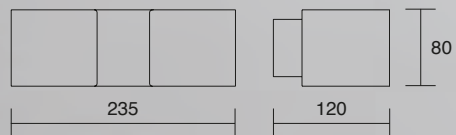
luce indiretta
indirect lighting

potenza nominale
reference power

10W



* valore riferito alla sorgente luminosa
value relevant to the light source








924G 3000K
bianco sabbato
sanded white

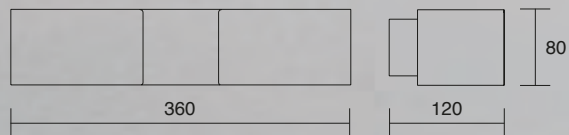
924GN 4000K
bianco sabbato
sanded white



924GB 3000K
nero sabbato
sanded black

finitura finish	vernice epossidica epoxy varnish
	LED COB
sorgente luminosa light source	3000K 1800lm* CRI 81,4 ra
	4000K 1800lm* CRI 81,4 ra
	luce indiretta indirect lighting
potenza nominale reference power	20W
	  

* valore riferito alla sorgente luminosa
value relevant to the light source



HOLD

_Lampada da parete in alluminio, montaggio in aderenza a parete tramite supporto in metallo.

_Indoor aluminum wall lamp, surface wall mount with metal bracket.



928M

3000K
bianco sabbiato
sanded white

928MN

4000K
bianco sabbiato
sanded white



928MB

3000K
nero sabbiato
sanded black

928MNB

4000K
nero sabbiato
sanded black

finitura
finish

vernice epossidica
epoxy varnish

LED COB

3000K 1080lm*
CRI 81,4 ra

sorgente luminosa
light source

4000K 1080lm*
CRI 81,4 ra

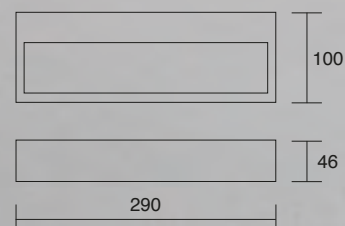
luce indiretta
indirect lighting

potenza nominale
reference power

12W



* valore riferito alla sorgente luminosa
value relevant to the light source





**_Lampada da parete in alluminio,
montaggio in aderenza a parete tramite
supporto in metallo.**

**_Indoor aluminum wall lamp,
surface wall mount with metal bracket.**



928P

3000K
bianco sabbaiato
sanded white

928PN

4000K
bianco sabbaiato
sanded white



928PB

3000K
nero sabbaiato
sanded black

928PNB

4000K
nero sabbaiato
sanded black

finitura
finish

vernice epossidica
epoxy varnish

LED COB

sorgente luminosa
light source

3000K 540lm*
CRI 81,4 ra

4000K 540lm*
CRI 81,4 ra

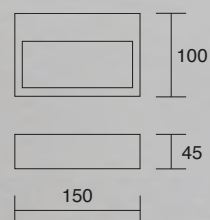
luce indiretta
indirect lighting

potenza nominale
reference power

6W




* valore riferito alla sorgente luminosa
value relevant to the light source

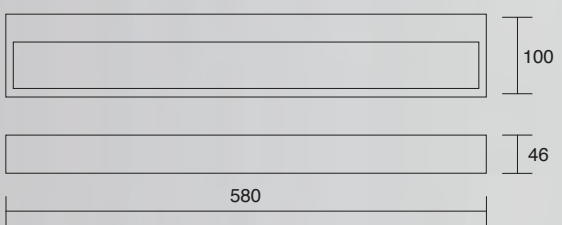




- 928G 3000K
bianco sabbiato
sanded white
- 928GN 4000K
bianco sabbiato
sanded white
- 928GB 3000K
nero sabbiato
sanded black
- 928GNB 4000K
nero sabbiato
sanded black

finitura finish	vernice epossidica epoxy varnish
sorgente luminosa light source	LED COB
	3000K 2160lm* CRI 81,4 ra
potenza nominale reference power	4000K 2160lm* CRI 81,4 ra
	luce indiretta indirect lighting
CE  IP20	

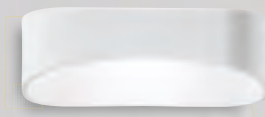
* valore riferito alla sorgente luminosa
value relevant to the light source



DRAPPO

_Lampada da parete in alluminio,
montaggio in aderenza a parete tramite
supporto in metallo.

_Indoor aluminum wall lamp,
surface wall mount with metal bracket.



932

3000K
bianco sabbiato
sanded white

932N

4000K
bianco sabbiato
sanded white



932B

3000K
nero sabbiato
sanded black

932BN

4000K
nero sabbiato
sanded black

finitura
finish

vernice epossidica
epoxy varnish

LED COB - EPISTAR

3000K 1600lm*
CRI 81,4 ra

sorgente luminosa
light source

4000K 1600lm*
CRI 81,4 ra

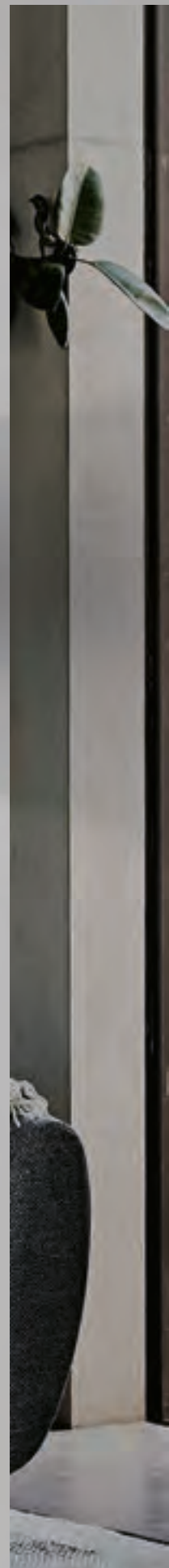
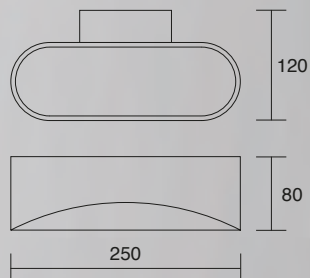
luce indiretta
mono emissione
single indirect
lighting

potenza nominale
reference power

20W



* valore riferito alla sorgente luminosa
value relevant to the light source










**_Lampada da parete in alluminio,
montaggio in aderenza a parete tramite
supporto in metallo.**

**_Indoor aluminum wall lamp,
surface wall mount with metal bracket.**



finitura finish	vernice epossidica epoxy varnish
	LED COB - EPISTAR
sorgente luminosa light source	3000K 800lm* CRI 81,4 ra
	4000K 800lm* CRI 81,4 ra
	luce indiretta indirect lighting
potenza nominale reference power	10W
  	

* valore riferito alla sorgente luminosa
value relevant to the light source



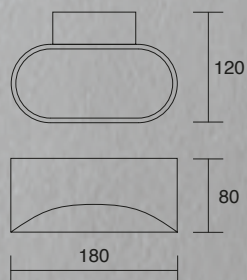
933 3000K
bianco sabbato
sanded white

933N 4000K
bianco sabbato
sanded white



933B 3000K
nero sabbato
sanded black

933BN 4000K
nero sabbato
sanded black

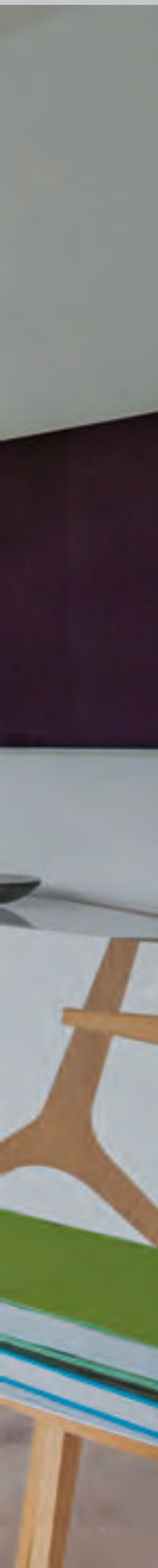


EDGE

_Lampada da parete in alluminio,
montaggio in aderenza a parete tramite
supporto in metallo.

_Indoor aluminum wall lamp,
surface wall mount with metal bracket.





955 3000K
bianco sabbiato
sanded white

955N 4000K
bianco sabbiato
sanded white



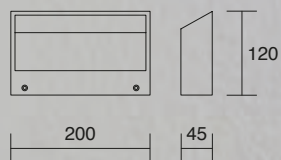
955B 3000K
nero sabbiato
sanded black

955BN 4000K
nero sabbiato
sanded black

finitura finish	vernice epossidica epoxy varnish
sorgente luminosa light source	LED SMD San'an Optoelectronics
	3000K 1400lm* CRI 81,7 ra
	4000K 1400lm* CRI 81,7 ra
	luce indiretta indirect lighting
potenza nominale reference power	18W
driver incluso - diffusori in PMMA integrated driver - PMMA diffuser	



* valore riferito alla sorgente luminosa
value relevant to the light source





_Lampada da parete in alluminio,
montaggio in aderenza a parete tramite
supporto in metallo.

_Indoor aluminum wall lamp,
surface wall mount with metal bracket.



956 3000K
bianco sabbato
sanded white

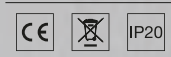
956N 4000K
bianco sabbato
sanded white



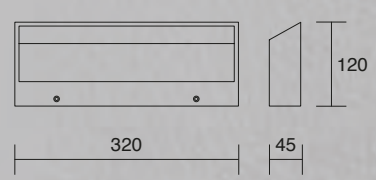
956B 3000K
nero sabbato
sanded black

956BN 4000K
nero sabbato
sanded black

finitura finish	vernice epossidica epoxy varnish
sorgente luminosa light source	LED SMD San'an Optoelectronics
	3000K 2000lm* CRI 81,7 ra
	4000K 2000lm* CRI 81,7 ra
	luce indiretta indirect lighting
potenza nominale reference power	30W
driver incluso - diffusori in PMMA integrated driver - PMMA diffuser	



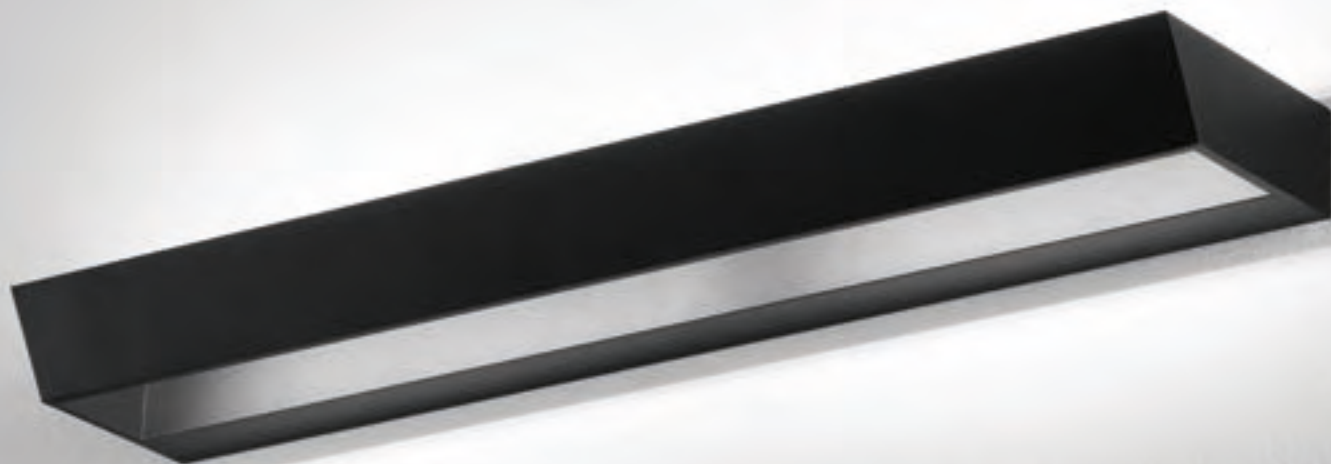
* valore riferito alla sorgente luminosa
value relevant to the light source





_Lampada da parete in alluminio, montaggio in aderenza a parete tramite supporto in metallo.

_Indoor aluminum wall lamp, surface wall mount with metal bracket.






957 3000K
bianco sabbiato
sanded white

957N 4000K
bianco sabbiato
sanded white

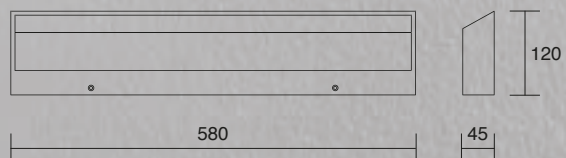


957B 3000K
nero sabbiato
sanded black

957BN 4000K
nero sabbiato
sanded black

finitura finish	vernice epossidica epoxy varnish
	LED SMD San'an Optoelectronics
sorgente luminosa light source	3000K 4000lm* CRI 80,1 ra
	4000K 4000lm* CRI 80,1 ra
	luce indiretta indirect lighting
potenza nominale reference power	50W
driver incluso - diffusori in PMMA integrated driver - PMMA diffuser	
  	

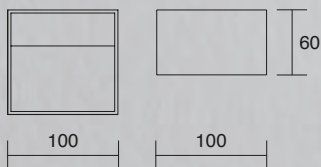
** valore riferito alla sorgente luminosa
value relevant to the light source*






KUBIE

**_Lampada da parete in alluminio,
montaggio in aderenza a parete tramite
supporto in metallo.**

_Indoor aluminum wall lamp,
surface wall mount with metal bracket.



| 919

finitura finish	vernice epossidica bianco sabbato epoxy varnish sanded white
sorgente luminosa light source	LED COB - EDISON 3000K 480lm* / CRI 80 ra luce indiretta indirect lighting
potenza nominale reference power	6W
driver incluso integrated driver	
  	

* valore riferito alla sorgente luminosa
value relevant to the light source

KUBIE 10



950

bianco sabbato
sanded white



950B

nero sabbato
sanded black



finitura
finish

vernice epossidica
epoxy varnish

LED EPISTAR

sorgente luminosa
light source

3000K 800lm*
CRI 80 ra

luce indiretta
indirect lighting

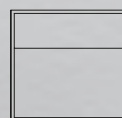
potenza nominale
reference power

10W

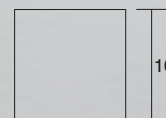
LED e driver integrati
integrated LED and driver



* valore riferito alla sorgente luminosa
value relevant to the light source



105



100

100

QUADRO

_Lampada da parete in acciaio e ABS,
montaggio in aderenza tramite staffa in
metallo.

_Steel and ABS wall lamp, surface mount
by metal bracket.



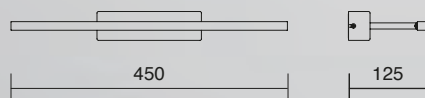


**_Lampada da parete in acciaio e ABS,
montaggio in aderenza tramite staffa in
metallo.**

**_Steel and ABS wall lamp, surface mount
by metal bracket.**



934	3000K
934N	4000K
finitura finish	finitura a specchio mirror finish
	LED SMD - MASONLED
sorgente luminosa light source	3000K 407lm* / CRI 81 ra
	4000K 407lm* / CRI 81 ra
	luce diretta direct lighting
potenza nominale reference power	8W
driver incluso - diffusori in PMMA integrated driver - PMMA diffuser	
CE	IP20



* valore riferito alla sorgente luminosa
value relevant to the light source



935

3000K

935N

4000K

finitura
finish

finitura a specchio
mirror finish

sorgente luminosa
light source

LED SMD - MASONLED

3000K 603lm* / CRI 80 ra

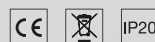
4000K 603lm* / CRI 80 ra

potenza nominale
reference power

12W

driver incluso - diffusori in PMMA
integrated driver - PMMA diffuser

luce diretta
direct lighting

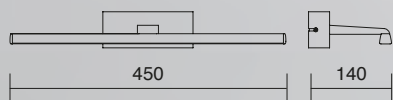


* valore riferito alla sorgente luminosa
value relevant to the light source



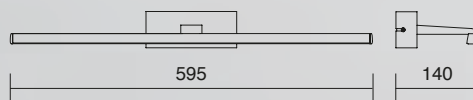
936	3000K
936N	4000K
finitura finish	finitura a specchio mirror finish
	LED SMD - MASONLED
sorgente luminosa light source	3000K 469lm* / CRI 82 ra
	4000K 469lm* / CRI 82 ra
	luce diretta direct lighting
potenza nominale reference power	8W
driver incluso - diffusori in PMMA integrated driver - PMMA diffuser	
  	

* valore riferito alla sorgente luminosa
value relevant to the light source



937	3000K
937N	4000K
finitura finish	finitura a specchio mirror finish
	LED SMD - MASONLED
sorgente luminosa light source	3000K 772lm* / CRI 81 ra
	4000K 772lm* / CRI 81 ra
	luce diretta direct lighting
potenza nominale reference power	12W
driver incluso - diffusori in PMMA integrated driver - PMMA diffuser	
  	

* valore riferito alla sorgente luminosa
value relevant to the light source





_Lampada da parete in acciaio e ABS,
montaggio in aderenza tramite staffa in
metallo.

_Steel and ABS wall lamp, surface mount
by metal bracket.

_Lampada da parete in acciaio e ABS,
montaggio in aderenza tramite staffa in
metallo.

_Steel and ABS wall lamp, surface mount
by metal bracket.



941

3000K

941N

4000K

finitura
finishfinitura a specchio
mirror finishsorgente luminosa
light source

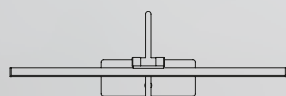
LED SMD - MASONLED

3000K 518lm* / CRI 81 ra

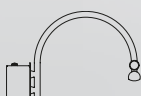
4000K 518lm* / CRI 81 ra

luce diretta
direct lightingpotenza nominale
reference power

8W

driver incluso - diffusori in PMMA
integrated driver - PMMA diffuser

450

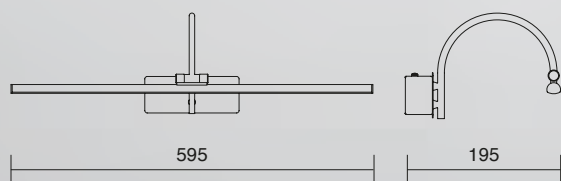


195

* valore riferito alla sorgente luminosa
value relevant to the light source



942	3000K
942N	4000K
finitura finish	finitura a specchio mirror finish
	LED SMD - MASONLED
sorgente luminosa light source	3000K 735lm* / CRI 83 ra
	4000K 735lm* / CRI 83 ra
	luce diretta direct lighting
potenza nominale reference power	12W
driver incluso - diffusori in PMMA integrated driver - PMMA diffuser	
  	



* valore riferito alla sorgente luminosa
value relevant to the light source

_Lampada da parete in acciaio e ABS,
montaggio in aderenza tramite staffa in
metallo.

_Steel and ABS wall lamp, surface mount
by metal bracket.



938

3000K

938N

4000K

finitura
finishfinitura a specchio
mirror finishsorgente luminosa
light source

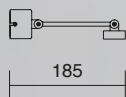
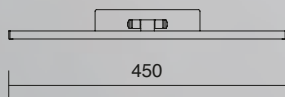
LED SMD - MASONLED

3000K 460lm* / CRI 80 ra

4000K 460lm* / CRI 80 ra

potenza nominale
reference power

8W

driver incluso - diffusori in PMMA
integrated driver - PMMA diffuserluce diretta
direct lighting

* valore riferito alla sorgente luminosa
value relevant to the light source



_Lampada da parete in acciaio e ABS,
montaggio in aderenza tramite staffa in
metallo.

_Steel and ABS wall lamp, surface mount
by metal bracket.



939

3000K

939N

4000K

finitura
finishfinitura a specchio
mirror finishsorgente luminosa
light source

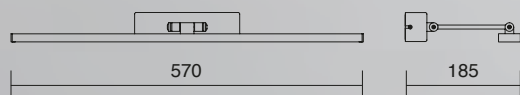
LED SMD - MASONLED

3000K 711lm* / CRI 80 ra

4000K 711lm* / CRI 80 ra

potenza nominale
reference powerluce diretta
direct lighting

12W

driver incluso - diffusori in PMMA
integrated driver - PMMA diffuser

* valore riferito alla sorgente luminosa
value relevant to the light source



940

3000K

940N

4000K

finitura
finish

finitura a specchio
mirror finish

sorgente luminosa
light source

LED SMD - MASONLED

3000K 856lm* / CRI 81 ra

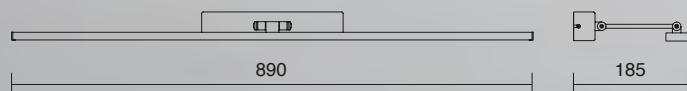
4000K 856lm* / CRI 81 ra

potenza nominale
reference power

luce diretta
direct lighting

18W

driver incluso - diffusori in PMMA
integrated driver - PMMA diffuser

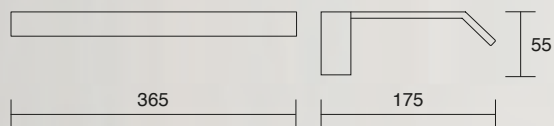


* valore riferito alla sorgente luminosa
value relevant to the light source






_Lampada da parete in metallo, montaggio in aderenza tramite supporto in metallo.

_Metal wall lamp, surface mount by metal bracket.



| 917M

finitura finish	vernice epossidica bianco sabbato epoxy varnish sanded white
sorgente luminosa light source	LED EPISTAR 3000K 1080lm* / CRI 81,4 ra
potenza nominale reference power	luce diretta direct lighting 12W
driver incluso - diffusori in PMMA integrated driver - PMMA diffuser	
  	

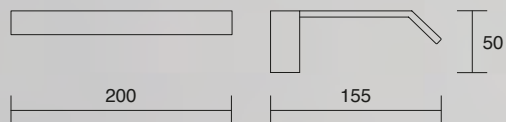
* valore riferito alla sorgente luminosa
value relevant to the light source








_Lampada da parete in metallo, montaggio in aderenza tramite supporto in metallo.

_Metal wall lamp, surface mount by metal bracket.



| 917P

finitura finish	vernice epossidica bianco sabbato epoxy varnish sanded white
sorgente luminosa light source	LED EPISTAR 3000K 540lm* / CRI 81,4 ra
potenza nominale reference power	luce diretta direct lighting 6W
driver incluso - diffusori in PMMA integrated driver - PMMA diffuser	
  	

* valore riferito alla sorgente luminosa
value relevant to the light source

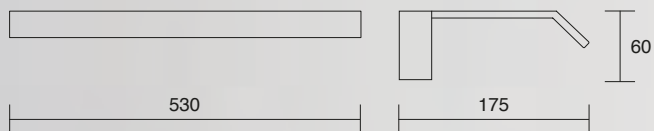


| 917G

finitura finish	vernice epossidica bianco sabbato epoxy varnish sanded white
sorgente luminosa light source	LED EPISTAR 3000K 1620lm* / CRI 81,4 ra luce diretta direct lighting
potenza nominale reference power	18W
driver incluso - diffusori in PMMA integrated driver - PMMA diffuser	



* valore riferito alla sorgente luminosa
value relevant to the light source

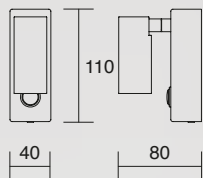







ZENIT

**_Lampada da parete in alluminio,
montaggio in aderenza a parete tramite
staffa in metallo, braccio con snodo a sfera**

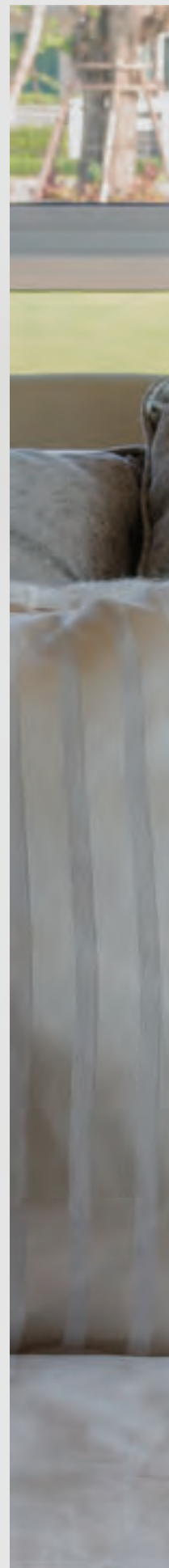
_Indoor aluminum wall lamp,
surface wall mount with metal bracket,
arm with spherical joint



| 943

finitura finish	metallo cromato, finitura a specchio mirror finish chrome - plated metal
sorgente luminosa light source	LED COB - CREE 3000K 360lm* / CRI 80 ra luce diretta - angolo 38° direct lighting - light cone 38°
potenza nominale reference power	3W
LED e driver integrati - diffusori in PMMA integrated LED and driver - PMMA diffuser	
  	

* valore riferito alla sorgente luminosa
value relevant to the light source

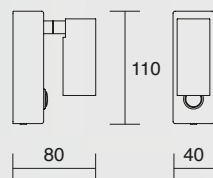









**_Lampada da parete in alluminio,
montaggio in aderenza a parete tramite
staffa in metallo, braccio con snodo a sfera**

_Indoor aluminum wall lamp,
surface wall mount with metal bracket,
arm with spherical joint



944

finitura finish	metallo cromato, finitura a specchio mirror finish chrome - plated metal
sorgente luminosa light source	LED COB - CREE 3000K 360lm* / CRI 80 ra luce diretta - angolo 38° direct lighting - light cone 38°
potenza nominale reference power	3W
LED e driver integrati - diffusori in PMMA integrated LED and driver - PMMA diffuser	
  	

* valore riferito alla sorgente luminosa
value relevant to the light source

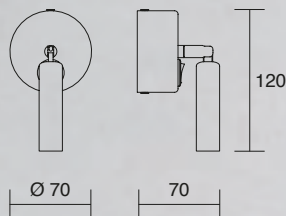




NADIR

**_Lampada da parete in alluminio,
montaggio in aderenza a parete tramite
staffa in metallo, braccio con snodo a sfera**

**_Indoor aluminum wall lamp,
surface wall mount with metal bracket,
arm whit spherical joint**



| 945

finitura
finish

bianco satinato
satin white

sorgente luminosa
light source

LED COB - SAMSUNG

3000K 360lm* / CRI 80 ra

luce diretta - angolo 38°
direct lighting - light cone 38°

potenza nominale
reference power

3W

LED e driver integrati - diffusori in PMMA
integrated LED and driver - PMMA diffuser



* valore riferito alla sorgente luminosa
value relevant to the light source



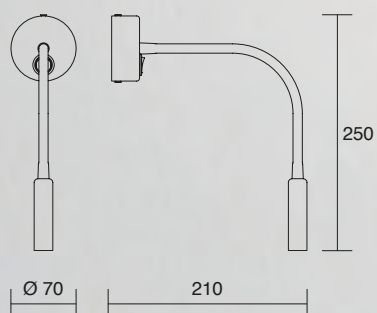







B-LIGHT

**_Lampada da parete in ferro/alluminio
montaggio in aderenza tramite staffa
in metallo, braccio flessibile.**

**_Steel/aluminum wall lamp, surface
mount by metal bracket, flexible arm.**



| 947

finitura finish	bianco satinato satin white
	LED COB - SAMSUNG
sorgente luminosa light source	3000K 360lm* / CRI 80 ra
	luce diretta - angolo 38° direct lighting - light cone 38°
potenza nominale reference power	3W
LED e driver integrati - diffusori in PMMA integrated LED and driver - PMMA diffuser	
  	

* valore riferito alla sorgente luminosa
value relevant to the light source





interno | indoor



g e s s o

p l a s t e r



TUTTI I NOSTRI FARETTI IN GESSO A SCOMPARSA, INTRODUCONO UN NUOVO SISTEMA D'INSTALLAZIONE CHE OTTIMIZZA I TEMPI DI MONTAGGIO E FINITURA DELLA SUPERFICIE. L'INTRODUZIONE DEL GRADINO SULLA PARTE FRONTALE HA MIGLIORATO NOTEVOLMENTE LA QUALITÀ DEL NOSTRO PRODOTTO IN QUANTO IL RISULTATO FINALE DONA UN'ESTETICA PIÙ PULITA AL FARETTO UNA VOLTA INSTALLATO.

ALL OUR PLASTER SPOTLIGHTS FOR RECESSED INSTALLATION INTRODUCE A NEW SYSTEM TO OPTIMIZE THE TIME FOR INSTALLATION AND SURFACE FINISH. THE INTRODUCTION OF THE STEP ON THE FRONT SIDE HAS GREATLY IMPROVED THE QUALITY OF OUR PRODUCT AS THE END RESULT GIVES A CLEANER LOOK TO THE SPOTLIGHT ONCE INSTALLED.

Accorgimenti da rispettare. Il gradino sporgente deve rimanere a filo del cartongesso; in questo modo si formerà una piccola intercapedine (rientranza) tra il bordo del cartongesso tagliato ed il gradino stesso. Questa intercapedine andrà riempita con lo stucco per pareggiare la superficie del faretto con il cartongesso. Questo gradino svolge il ruolo di cornice attorno alla sede dove verrà inserita la lampadina, limitando la zona della rasatura/stuccatura alla parte esterna del faretto, in modo da tenere l'interno pulito. Con questo accorgimento si evita di dovere ritoccare anche l'interno del faretto dove lo stucco può penetrare in fase di finitura. Questa intercapedine crea anche più spazio in profondità per chi volesse installare la rete anticrepa, in modo da non formare spessore esternamente alla superficie del faretto. Nella foto si vede il faretto su una sezione di cartongesso.

Precautions to be observed. The protruding step should remain flush with the surface; in this manner a small gap (recess) will be formed between the edge of the surface's cut and the step itself. This gap will need to be filled with plaster to level-out the surface of the spotlight and the plasterboard. This step plays the role of frame around the recess where the light-bulb will be set-up, limiting the area of the shaving / plastering to the outer side of the spotlight, in order to keep the interior clean. This arrangement avoids then having to retouch also the interior of the spotlight where the plaster can penetrate during the finishing phase. This gap also creates more room in depth for those wishing to install the anti-crack net, so as not to form unwanted thickness externally to the surface of the spotlight. In the picture you can see the spotlight mounted on a plasterboard section.



GYPSOS FARETTI DA INCASSO RECESS SPOTLIGHT

_Faretti in gesso, montaggio incasso a scomparsa con staffe incorporate in alluminio per cartongesso da 9 a 18 mm.

_Spotlights in gypsum, mount hide-away recess with built-in aluminum brackets suitable for board's thickness from 9 to 18 mm.

| 801

finitura
finish

bianco tintegeabile
paintable white

lampada
lamp

GU10 220V
35W

Intercapedine minima
cartongesso/soffitto
Min. clearance
plasterboard/ceiling

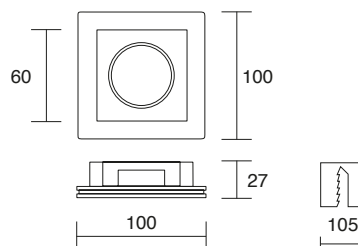
80 mm

il dispositivo è privo di lampadina
light bulb not included



| 801CF

cassaforma per calcestruzzo/laterizio
(vedi pag. 286)
formwork for concrete/brick
(see page 286)





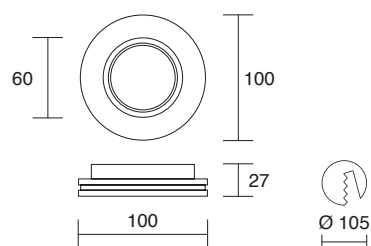
| 802

finitura finish	bianco tintegegiabile paintable white
lampada lamp	GU10 220V 35W
Intercapedine minima cartongesso/soffitto Min. clearance plasterboard/ceiling	80 mm
il dispositivo è privo di lampadina light bulb not included	



802CF

cassaforma per calcestruzzo/laterizio
(vedi pag. 286)
formwork for concrete/brick
(see page 286)





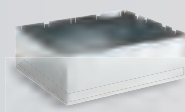
_Faretti in gesso, montaggio incasso a scomparsa con staffe incorporate in alluminio per cartongesso da 9 a 18 mm.

_Spotlights in gypsum, mount hide-away recess with built-in aluminum brackets suitable for board's thickness from 9 to 18 mm.



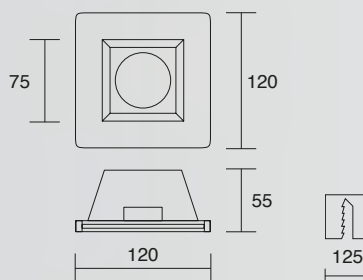
804

finitura finish	bianco tintegegiabile paintable white
lampada lamp	GU10 220V 35W
Intercapedine minima cartongesso/soffitto Min. clearance plasterboard/ceiling	110 mm
il dispositivo è privo di lampadina light bulb not included	



800CF

cassaforma per calcestruzzo/laterizio
(vedi pag. 286)
formwork for concrete/brick
(see page 286)



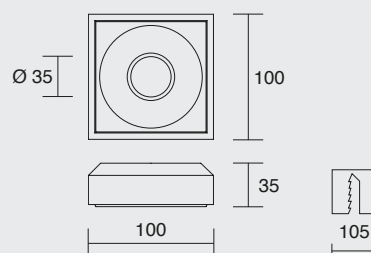
_faretti in gesso, montaggio incasso a scomparsa con staffe incorporate in alluminio per cartongesso da 9 a 18 mm.

_spotlights in gypsum, mount hide-away recess with built-in aluminum brackets suitable for board's thickness from 9 to 18 mm.



834

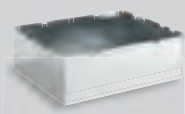
finitura finish	bianco tinteggiabile paintable white
lampada lamp	GU10 220V per lampadina Ø 35 mm max 4,5 W LED suitable for Ø 35 mm max 4,5 W LED
Intercapedine minima cartongesso/soffitto Min. clearance plasterboard/ceiling	110 mm
il dispositivo è privo di lampadina light bulb not included	





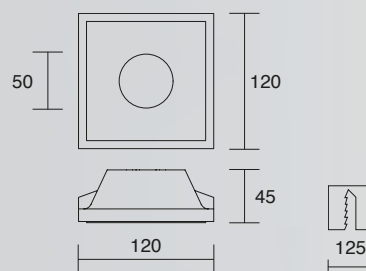
803

finitura finish	bianco tinteggiabile paintable white
lampada lamp	GU10 220V 35W
Intercapedine minima cartongesso/soffitto Min. clearance plasterboard/ceiling	110 mm
il dispositivo è privo di lampadina light bulb not included	



800CF

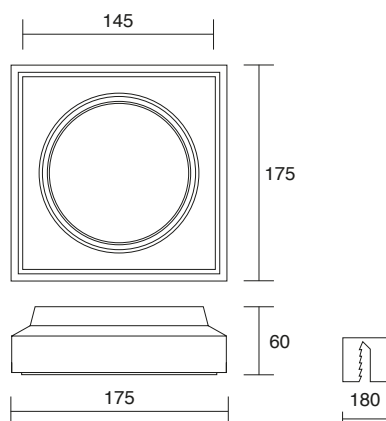
cassaforma per calcestruzzo/laterizio
(vedi pag. 286)
formwork for concrete/brick
(see page 286)





_Faretti in gesso, montaggio incasso a scomparsa con staffe incorporate in alluminio per cartongesso da 9 a 15 mm.

_Spotlights in gypsum, mount hide-away recess with built-in aluminum brackets suitable for board's thickness from 9 to 15 mm.



| 809

finitura
finishbianco tintegegiabile
paintable whitelampada
lampGU53 12V
100WIntercapedine minima
cartongesso/soffitto
Min. clearance
plasterboard/ceiling

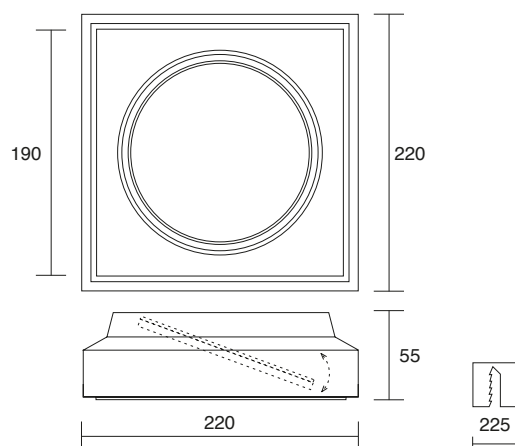
150 mm

il dispositivo è privo di lampadina
light bulb not included



_Faretto quadrato in gesso, montaggio incasso a scomparsa con staffe incorporate in alluminio per cartongesso da 9 a 15 mm, ghiera in metallo con inclinazione regolabile su 2 assi.

_Square spotlight in gypsum, mount hide-away recess with built-in aluminum brackets suitable for board's thickness from 9 to 15 mm, 2 degrees of freedom adjustable metal frame.

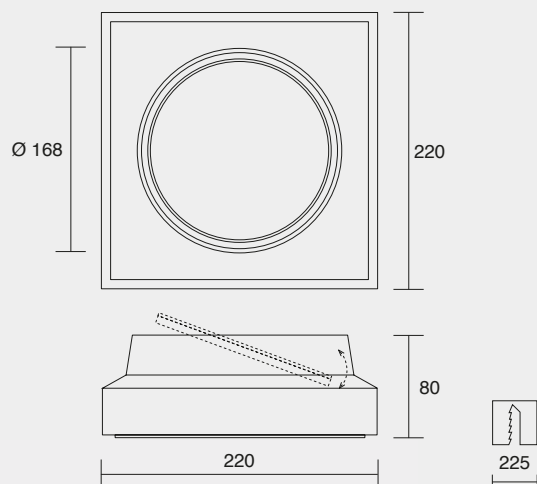


| 812

finitura finish	bianco tintegegiabile paintable white
lampada lamp	GU53 12V 100W
Intercapedine minima cartongesso/soffitto Min. clearance plasterboard/ceiling	150 mm
il dispositivo è privo di lampadina light bulb not included	

_Faretti in gesso, montaggio incasso a scomparsa con staffe incorporate in alluminio per cartongesso da 9 a 15 mm.

_Spotlights in gypsum, mount hide-away recess with built-in aluminum brackets suitable for board's thickness from 9 to 15 mm.



841

finitura
finish

bianco tintegegiabile
paintable white

lampada
lamp

GU53 12V
100W
compatibile solo con
lampadine LED max 15W
suitable to max 15W LED
light bulbs only

Intercapedine minima
cartongesso/soffitto
Min. clearance
plasterboard/ceiling

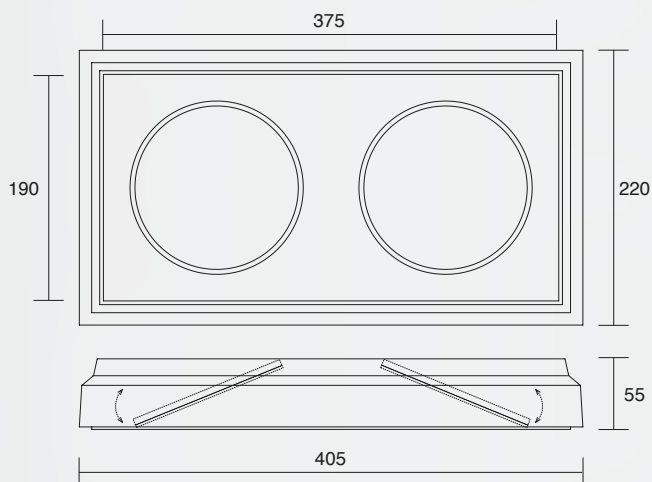
150 mm

il dispositivo è privo di lampadina
light bulb not included



_Faretto quadrato in gesso, montaggio incasso a scomparsa con staffe incorporate in alluminio per cartongesso da 9 a 15 mm, ghiera in metallo con inclinazione regolabile su 2 assi.

_Square spotlight in gypsum, mount hide-away recess with built-in aluminum brackets suitable for board's thickness from 9 to 15 mm, 2 degrees of freedom adjustable metal frame.



| 812/2

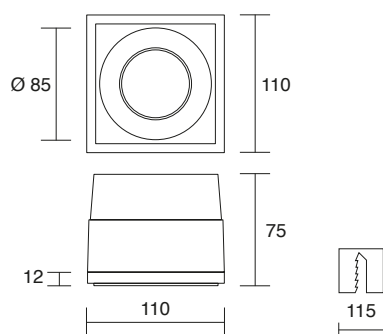
finitura finish	bianco tinteggiabile paintable white
lampada lamp	GU53 12V 100W
Intercapedine minima cartongesso/soffitto Min. clearance plasterboard/ceiling	150 mm
il dispositivo è privo di lampadina light bulb not included	





_Faretto tondo in gesso, montaggio incasso a scomparsa con staffe incorporate in alluminio per cartongesso da 9 a mm 15, flangia in alluminio per una migliore dissipazione termica con l'impiego di lampadine alogene.

_Round spotlight in gypsum, mount hide-away recess with built-in aluminum brackets suitable for board's thickness from 9 to 15 mm, built-in aluminum flange for a better thermal dissipation with halogen light bulbs.



| 811

finitura
finishbianco tintegeeabile
paintable whitelampada
lampGU10 220V
35WIntercapedine minima
cartongesso/soffitto
Min. clearance
plasterboard/ceiling

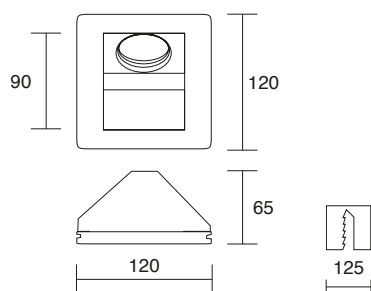
140 mm

il dispositivo è privo di lampadina
light bulb not included



_Faretto quadrato in gesso, montaggio incasso a scomparsa con staffe incorporate in alluminio per cartongesso da 9 a 18 mm.

_Square spotlight in gypsum, mount hide-away recess with built-in aluminum brackets suitable for board's thickness from 9 to 18 mm.



| 806

finitura finish	bianco tintegeeabile paintable white
lampada lamp	GU10 220V 35W
Intercapedine minima cartongesso/soffitto Min. clearance plasterboard/ceiling	110 mm
il dispositivo è privo di lampadina light bulb not included	

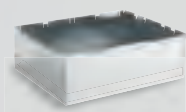
_Faretto quadrato in gesso con vetro, montaggio incasso a scomparsa con staffe incorporate in alluminio per cartongesso da 9 a 18 mm.

_Square spotlight in gypsum, mount hide-away recess with built-in aluminum brackets suitable for board's thickness from 9 to 18 mm.



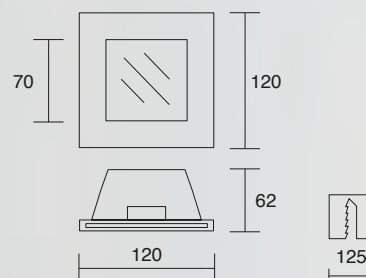
805

finitura finish	bianco tinteggiabile paintable white
lampada lamp	GU10 220V 35W
Intercapedine minima cartongesso/soffitto Min. clearance plasterboard/ceiling	110 mm
il dispositivo è privo di lampadina light bulb not included	



800CF

cassaforma per calcestruzzo/laterizio
(vedi pag. 286)
formwork for concrete/brick
(see page 286)

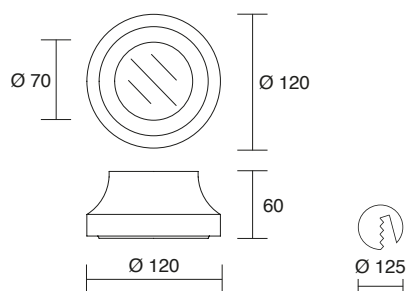






_Faretto tondo in gesso con vetro, montaggio incasso a scomparsa con staffe incorporate in alluminio per cartongesso da 9 a 18 mm.

_Round spotlight in gypsum, mount hide-away recess with built-in aluminum brackets suitable for board's thickness from 9 to 18 mm.



837

finitura
finish

bianco tintegeeabile
paintable white

lampada
lamp

GU10 220V
35W

Intercapedine minima
cartongesso/soffitto
Min. clearance
plasterboard/ceiling

130 mm

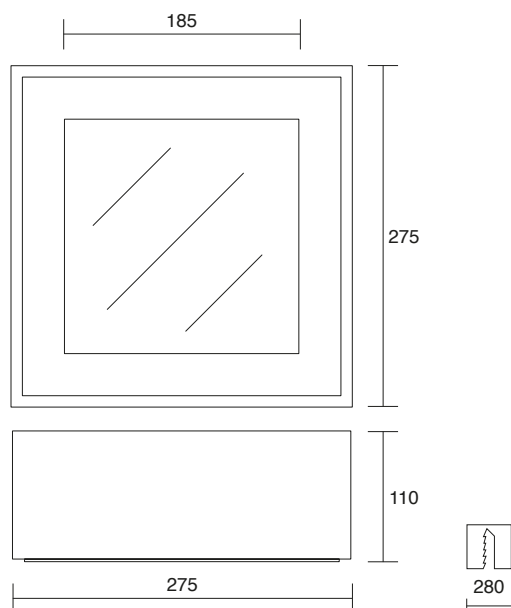
il dispositivo è privo di lampadina
light bulb not included





_Faretto in gesso con diffusore in PMMA, montaggio incasso a scomparsa con staffe incorporate in alluminio per cartongesso da 9 a 18 mm.

_Spotlight in gypsum with PMMA light diffuser, mount hide-away recess with built-in aluminum brackets suitable for board's thickness from 9 to 18 mm.



| 810

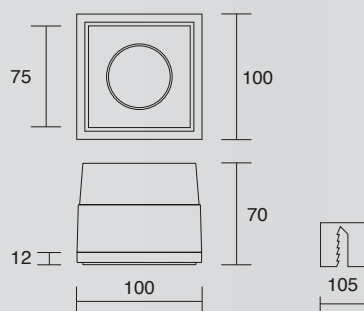
finitura
finishbianco tintegegiabile
paintable whitelampada
lamp2 x E27
28WIntercapedine minima
cartongesso/soffitto
Min. clearance
plasterboard/ceiling

150 mm

il dispositivo è privo di lampadina
light bulb not included

_Faretto quadrato in gesso, montaggio incasso a scomparsa con staffe incorporate in alluminio per cartongesso da 9 a mm 15, flangia in alluminio per una migliore dissipazione termica con l' impiego di lampadine alogene.

_Square spotlight in gypsum, mount hide-away recess with built-in aluminum brackets suitable for board's thickness from 9 to 15 mm, built-in aluminum flange for a better thermal dissipation with halogen light bulbs.



| 807

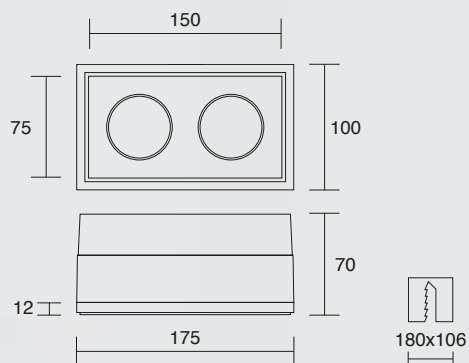
finitura
finishbianco tintegegiabile
paintable whitelampada
lampGU10 220V
35WIntercapedine minima
cartongesso/soffitto
Min. clearance
plasterboard/ceiling

140 mm

il dispositivo è privo di lampadina
light bulb not included

_Faretto rettangolare in gesso doppia lampadina, montaggio incasso a scomparsa con staffe incorporate in alluminio per cartongesso da 9 a mm 15, flangia in alluminio per una migliore dissipazione termica con l'impiego di lampadine alogene.

_Rectangular spotlight in gypsum double light bulb, mount hide-away recess with built-in aluminum brackets suitable for board's thickness from 9 to 15 mm, built-in aluminum flange for a better thermal dissipation with halogen light bulbs.

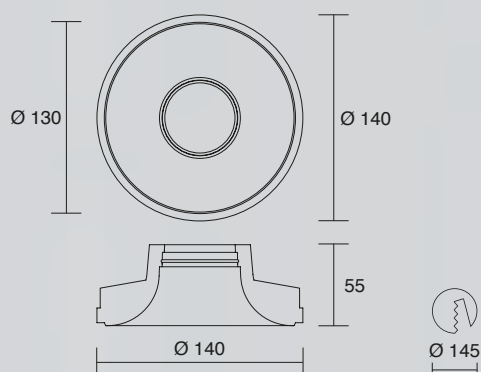


| 808

finitura finish	bianco tintegegiabile paintable white
lampada lamp	2 x GU10 220V 35W
Intercapedine minima cartongesso/soffitto Min. clearance plasterboard/ceiling	140 mm
il dispositivo è privo di lampadina light bulb not included	

_Faretto tondo in gesso, montaggio incasso a scomparsa con staffe incorporate in alluminio per cartongesso da 9 a 18 mm.

_Round spotlight in gypsum, mount hide-away recess with built-in aluminum brackets suitable for board's thickness from 9 to 18 mm.



817

finitura
finish

bianco tintegegiabile
paintable white

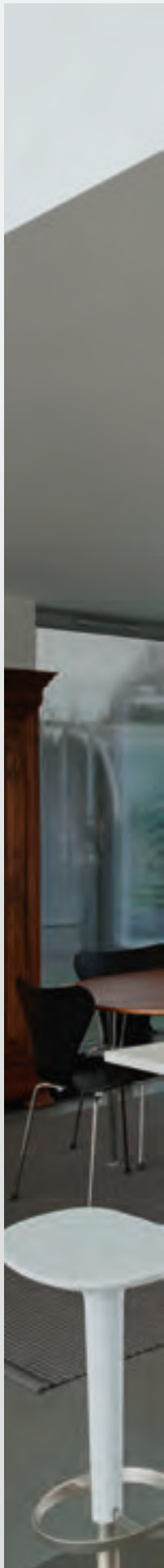
lampada
lamp

GU10 220V
35W

Intercapedine minima
cartongesso/soffitto
Min. clearance
plasterboard/ceiling

140 mm

il dispositivo è privo di lampadina
light bulb not included

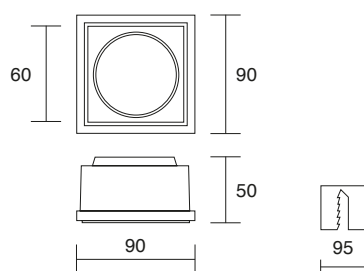






_Faretto quadrato in gesso, montaggio incasso a scomparsa con staffe incorporate in alluminio per cartongesso da 9 a 18 mm.

_Square spotlight in gypsum, mount hide-away recess with built-in aluminum brackets suitable for board's thickness from 9 to 18 mm.



| 815

finitura
finish

bianco tintegegiabile
paintable white

lampada
lamp

GU10 220V
35W

Intercapedine minima
cartongesso/soffitto
Min. clearance
plasterboard/ceiling

110 mm

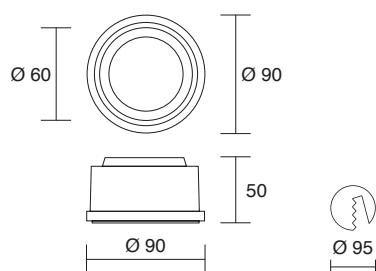
il dispositivo è privo di lampadina
light bulb not included





_Faretto TONDO in gesso, montaggio incasso a scomparsa con staffe incorporate in alluminio per cartongesso da 9 a 18 mm.

_ROUND spotlight in gypsum, mount hide-away recess with built-in aluminum brackets suitable for board's thickness from 9 to 18 mm.



| 816

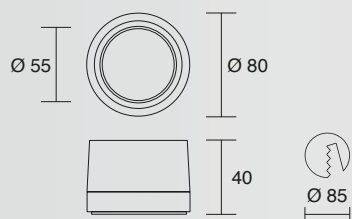
finitura finish	bianco tintegegiabile paintable white
lampada lamp	GU10 220V 35W
Intercapedine minima cartongesso/soffitto Min. clearance plasterboard/ceiling	110 mm
il dispositivo è privo di lampadina light bulb not included	





_Faretto TONDO in gesso, montaggio incasso a scomparsa con staffe incorporate in alluminio per cartongesso da 9 a 18 mm.

_ROUND spotlight in gypsum, mount hide-away recess with built-in aluminum brackets suitable for board's thickness from 9 to 18 mm.



814

finitura finish	bianco tintegegiabile paintable white
lampada lamp	GU10 220V 35W
Intercapedine minima cartongesso/soffitto Min. clearance plasterboard/ceiling	110 mm
il dispositivo è privo di lampadina light bulb not included	

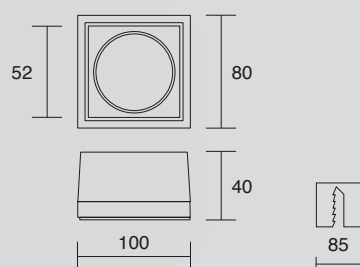
_Faretto quadrato in gesso, montaggio incasso a scomparsa con staffe incorporate in alluminio per cartongesso da 9 a 18 mm.

_Square spotlight in gypsum, mount hide-away recess with built-in aluminum brackets suitable for board's thickness from 9 to 18 mm.



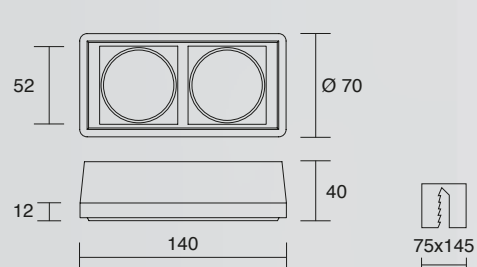
| 813

finitura finish	bianco tintegegiabile paintable white
lampada lamp	GU10 220V 35W
Intercapedine minima cartongesso/soffitto Min. clearance plasterboard/ceiling	110 mm
il dispositivo è privo di lampadina light bulb not included	



| 818

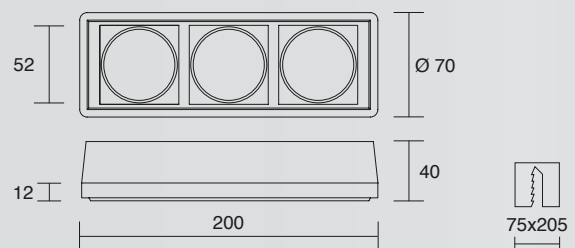
finitura finish	bianco tintegegiabile paintable white
lampada lamp	2 x GU10 220V 35W
Intercapedine minima cartongesso/soffitto Min. clearance plasterboard/ceiling	110 mm
il dispositivo è privo di lampadina light bulb not included	





| 819

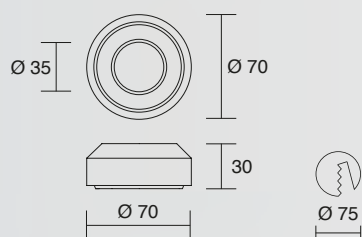
finitura finish	bianco tintegegiabile paintable white
lampada lamp	3 x GU10 220V 35W
Intercapedine minima cartongesso/soffitto Min. clearance plasterboard/ceiling	110 mm
il dispositivo è privo di lampadina light bulb not included	



_Faretto TONDO in gesso, montaggio incasso a scomparsa con staffe incorporate in alluminio per cartongesso da 9 a 18 mm.

_ROUND spotlight in gypsum, mount hide-away recess with built-in aluminum brackets suitable for board's thickness from 9 to 18 mm.





| 832

<p>finitura finish</p>	<p>bianco tintegegiabile paintable white</p>
<p>lampada lamp</p>	<p>GU10 220V per lampadina Ø 35 mm max 4,5 W LED suitable for Ø 35 mm max 4,5 W LED</p>
<p>Intercapedine minima cartongesso/soffitto Min. clearance plasterboard/ceiling</p>	<p>80 mm</p>
<p>il dispositivo è privo di lampadina light bulb not included</p>	
<p>      </p>	

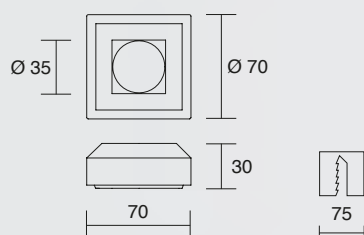
_Faretto quadrato in gesso, montaggio incasso a scomparsa con staffe incorporate in alluminio per cartongesso da 9 a 18 mm.

_Square spotlight in gypsum, mount hide-away recess with built-in aluminum brackets suitable for board's thickness from 9 to 18 mm.



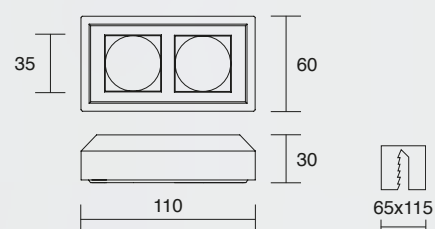
| 833

finitura finish	bianco tintegegiabile paintable white
lampada lamp	GU10 220V per lampadina Ø 35 mm max 4,5 W LED suitable for Ø 35 mm max 4,5 W LED
Intercapedine minima cartongesso/soffitto Min. clearance plasterboard/ceiling	80 mm
il dispositivo è privo di lampadina light bulb not included	



| 835

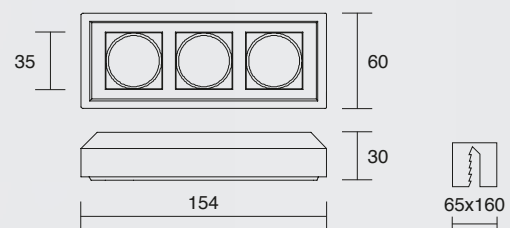
finitura finish	bianco tintegegiabile paintable white
lampada lamp	2 x GU10 220V per lampadina Ø 35 mm max 4,5 W LED suitable for Ø 35 mm max 4,5 W LED
Intercapedine minima cartongesso/soffitto Min. clearance plasterboard/ceiling	110 mm
il dispositivo è privo di lampadina light bulb not included	





| 836

finitura finish	bianco tintegegiabile paintable white
lampada lamp	3 x GU10 220V per lampadina Ø 35 mm max 4,5 W LED suitable for Ø 35 mm max 4,5 W LED
Intercapedine minima cartongesso/soffitto Min. clearance plasterboard/ceiling	110 mm
il dispositivo è privo di lampadina light bulb not included	
□ ⚡ CE ⚡ Ⓢ2m	




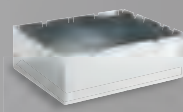
GYPSOS LAMPADA INCASSO A PARETE RECESS WALL LAMP

_Applique / segrapasso in gesso, incasso a scomparsa con staffe in metallo per cartongesso da 12 a 18 mm o per laterizio.

_Wall lamp / steplight in gypsum, mount hide-away recess by aluminum brackets suitable for board's thickness from 12 to 18 mm or for concrete

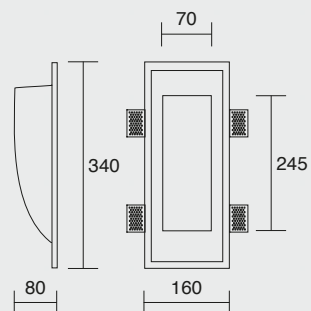
843

finitura finish	bianco tintegeabile paintable white
lampada lamp	1 x GU10 35W
Intercapedine minima cartongesso/soffitto Min. clearance plasterboard/ceiling	90 mm
<p>montaggio in laterizio con cassaforma in metallo non inclusa. Lampadine non incluse. installation in concrete requires metal form-work not included. Light bulbs not included.</p>	
<div style="display: flex; align-items: center; gap: 10px;"> <div style="border: 1px solid black; padding: 2px;">CE</div> <div style="border: 1px solid black; padding: 2px;">  </div> <div style="border: 1px solid black; padding: 2px;">IP20</div> </div>	



843CF

cassaforma per calcestruzzo/laterizio
(vedi pag. 286)
formwork for concrete/brick
(see page 286)







_Applique / segnapasso in gesso, incasso a scomparsa con staffe in metallo per cartongesso da 12 a 18 mm o per laterizio.

_Wall lamp / steplight in gypsum, mount hide-away recess by aluminum brackets suitable for board's thickness from 12 to 18 mm or for concrete.

822

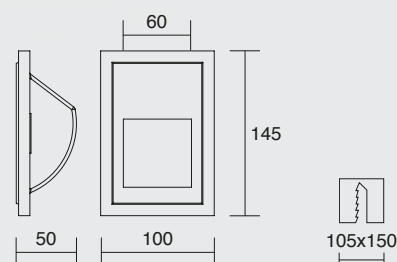
finitura finish	bianco tintegegiabile paintable white
lampada lamp	LED GU10 220V - Ø 35 mm 4,5W
Intercapedine minima cartongesso/soffitto Min. clearance plasterboard/ceiling	60 mm

montaggio in laterizio con cassaforma in metallo non inclusa. Lampadine non incluse.
installation in concrete requires metal form-work not included. Light bulbs not included.



822CF

cassaforma per calcestruzzo/laterizio
(vedi pag. 287)
formwork for concrete/brick
(see page 287)





823

finitura finish	bianco tintegegiabile paintable white
--------------------	--

lampada lamp	LED GU10 220V - Ø 35 mm 4,5W
-----------------	---------------------------------

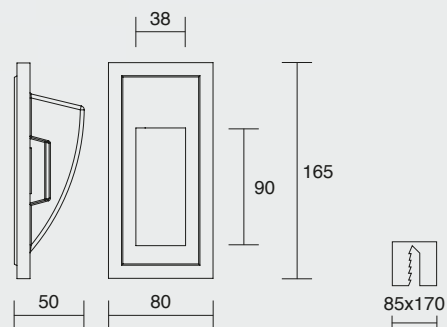
Intercapedine minima cartongesso/soffitto Min. clearance plasterboard/ceiling	60 mm
--	-------

montaggio in laterizio con cassaforma in metallo non inclusa.
Lampadine non incluse.
installation in concrete requires metal form-work not included.
Light bulbs not included.



823CF

cassaforma per calcestruzzo/laterizio
(vedi pag. 287)
formwork for concrete/brick
(see page 287)




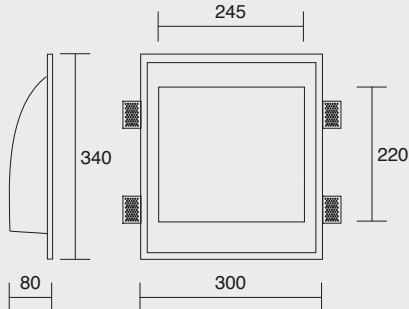


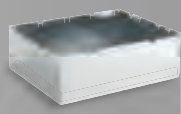
_Lampada da incasso a scomparsa con staffe in metallo per cartongesso da 12 a 18 mm o per laterizio.

_Recess wall lamp hide-away, mount hide-away recess by aluminum brackets suitable for board's thickness from 12 to 18 mm or for concrete.



844

finitura finish	bianco tinteggiabile paintable white
lampada lamp	3 x GU10 max 35W
Intercapedine minima cartongesso/soffitto Min. clearance plasterboard/ceiling	90 mm
montaggio in laterizio con cassaforma in metallo non inclusa. Lampadine non incluse. installation in concrete requires metal form-work not included. Light bulbs not included.	
  	
	



844CF

cassaforma per calcestruzzo/laterizio
(vedi pag. 286)
formwork for concrete/brick
(see page 286)





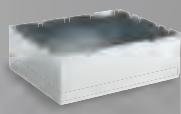
_Lampada da incasso a scomparsa con staffe in metallo per cartongesso da 12 a 18 mm o per laterizio.

_Recess wall lamp hide-away, mount hide-away recess by aluminum brackets suitable for board's thickness from 12 to 18 mm or for concrete.

845

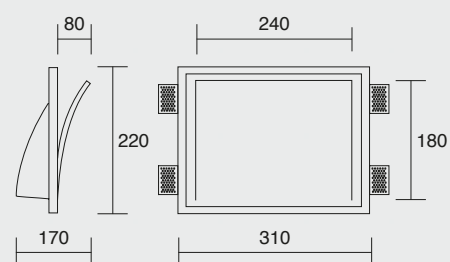
finitura finish	bianco tinteggiabile paintable white
lampada lamp	2 x G9 max 60W
Intercapedine minima cartongesso/soffitto Min. clearance plasterboard/ceiling	100 mm

montaggio in laterizio con cassaforma in metallo non inclusa.
Lampadine non incluse.
Installation in concrete requires metal form-work not included.
Light bulbs not included.



845CF

cassaforma per calcestruzzo/laterizio
(vedi pag. 286)
formwork for concrete/brick
(see page 286)







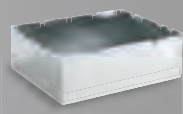
_Lampada da incasso a scomparsa con staffe in metallo per cartongesso da 12 a 18 mm o per laterizio.

_Recess wall lamp hide-away, mount hide-away recess by aluminum brackets suitable for board's thickness from 12 to 18 mm or for concrete.

842

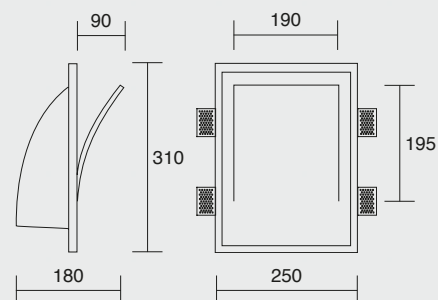
finitura finish	bianco tintegeabile paintable white
lampada lamp	2 x E14 max 60W
Intercapedine minima cartongesso/soffitto Min. clearance plasterboard/ceiling	100 mm

montaggio in laterizio con cassaforma in metallo non inclusa.
Lampadine non incluse.
Installation in concrete requires metal form-work not included.
Light bulbs not included.



842CF

cassaforma per calcestruzzo/laterizio
(vedi pag. 286)
formwork for concrete/brick
(see page 286)

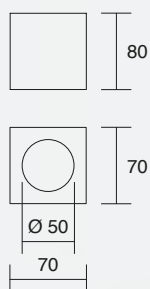




GYPSOS PLAFONI CEILING LAMPS

_Spot in gesso, montaggio in aderenza con staffetta in alluminio per cartongesso o laterizio.

_Spotlight in gypsum, surface mount with aluminum brackets both for plasterboard and concrete.



| 820

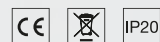
finitura
finish

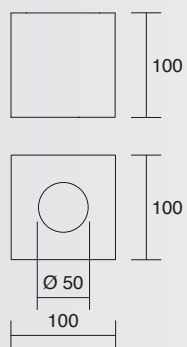
bianco tintegegiabile
paintable white

lampada
lamp

GU10 220V
max 20W

il dispositivo è privo di lampadina
light bulb not included





| 821

finitura
finish

bianco tintegegiabile
paintable white

lampada
lamp

GU10 220V
max 28W

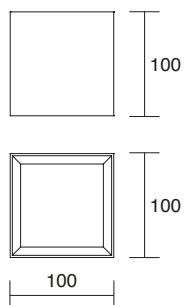
il dispositivo è privo di lampadina
light bulb not included





_Spot in gesso, montaggio in aderenza con staffetta in alluminio per cartongesso o laterizio.

_Spotlight in gypsum, surface mount with aluminum brackets both for plasterboard and concrete.



| 824

finitura
finish

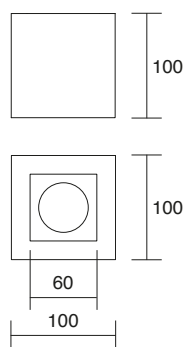
bianco tintegeabile
paintable white

lampada
lamp

GU10 220V
max 28W

il dispositivo è privo di lampadina
light bulb not included





| 825

finitura
finish

bianco tintegegiabile
paintable white

lampada
lamp

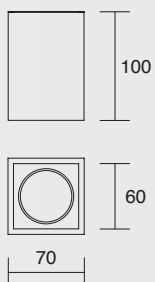
GU10 220V
max 28W

il dispositivo è privo di lampadina
light bulb not included



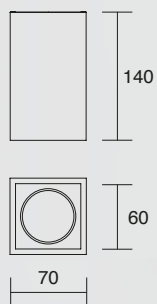
_Spot in gesso, montaggio in aderenza con staffetta in alluminio per cartongesso o laterizio.

_Spotlight in gypsum, surface mount with aluminum brackets both for plasterboard and concrete.



| 827

finitura
finishbianco tintegegiabile
paintable whitelampada
lampGU10 220V
max 28Wil dispositivo è privo di lampadina
light bulb not included



| 829

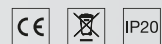
finitura
finish

bianco tintegegiabile
paintable white

lampada
lamp

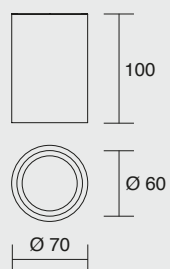
GU10 220V
max 28W

il dispositivo è privo di lampadina
light bulb not included



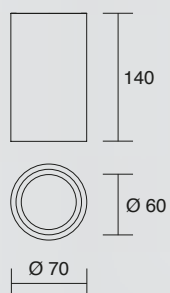
_Spot in gesso, montaggio in aderenza
con staffetta in alluminio per cartongesso
o laterizio.

_Spotlight in gypsum, surface mount with
aluminum brackets both for plasterboard
and concrete.



| 826

finitura
finishbianco tintegegiabile
paintable whitelampada
lampGU10 220V
max 28Wil dispositivo è privo di lampadina
light bulb not included



| 828

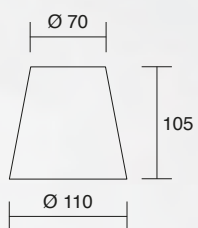
finitura
finishbianco tintegegiabile
paintable whitelampada
lampGU10 220V
max 28Wil dispositivo è privo di lampadina
light bulb not included

IP20

_Spot in gesso, montaggio in aderenza con staffetta in alluminio per cartongesso o laterizio.

_Spotlight in gypsum, surface mount with aluminum brackets both for plasterboard and concrete.





| 849

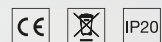
finitura
finish

bianco tintegeeabile
paintable white

lampada
lamp

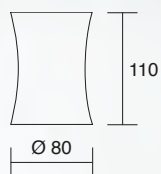
GU10 220V
max 28W

il dispositivo è privo di lampadina
light bulb not included



_Spot in gesso, montaggio in aderenza con staffetta in alluminio per cartongesso o laterizio.

_Spotlight in gypsum, surface mount with aluminum brackets both for plasterboard and concrete.



| 851

finitura
finish

bianco tintegegiabile
paintable white

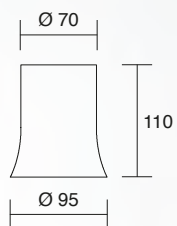
lampada
lamp

GU10 220V
max 28W

il dispositivo è privo di lampadina
light bulb not included



IP20



| 850

finitura
finish

bianco tintegegiabile
paintable white

lampada
lamp

GU10 220V
max 28W

il dispositivo è privo di lampadina
light bulb not included

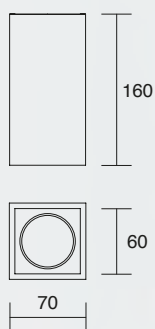


GYPSOS LAMPADRE DA PARETE WALL LAMPS

_Applique prismatica biemissione in gesso, montaggio in aderenza a parete con staffetta in alluminio per cartongesso o laterizio.

_Prismatic biemission wall-light in gypsum, surface wall with metal bracket both for plasterboard and concrete.





| 830

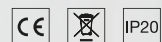
finitura
finish

bianco tintegegiabile
paintable white

lampada
lamp

2 x GU10 220V
2 x max 28W

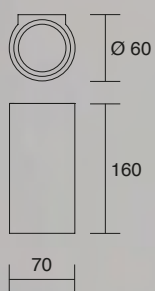
il dispositivo è privo di lampadina
light bulb not included



_Applique cilindrica biemissione in gesso, montaggio in aderenza a parete con staffetta in alluminio per cartongesso o laterizio.

_Cylindrical biemission wall-light in gypsum, surface wall with metal bracket both for plasterboard and concrete.





| 831

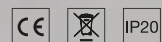
finitura
finish

bianco tintegegiabile
paintable white

lampada
lamp

2 x GU10 220V
2 x max 28W

il dispositivo è privo di lampadina
light bulb not included



_Applique in gesso da muro montaggio in
aderenza con placca in metallo.

_Wall lamp in gypsum, surface mount with
metal plaque.





| 848

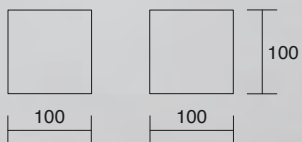
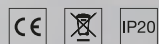
finitura
finish

bianco tintegeabile
paintable white

lampada
lamp

G9 220V
max 40W

il dispositivo è privo di lampadina
light bulb not included

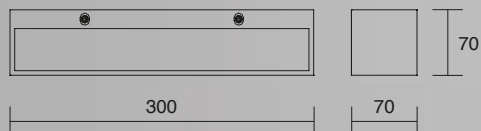




PRISMA

_Lampada da parete, ambiente interno, montaggio in aderenza a parete tramite supporto in alluminio.

_Wall lamp, environment indoor, surface mount with aluminum bracket.



| 857

finitura
finish

bianco tintegegiabile
paintable white

LED EPISTAR

sorgente luminosa
light source

3000K 1197lm* / CRI 81,7 ra

luce indiretta
indirect lighting

potenza nominale
reference power

18W

diffusore satinato in vetro - driver incluso.
Lo schermo di protezione/diffusione in PMMA sulla parte superiore è rimovibile.
Glass frosted finish diffuser - driver included.
The PMMA protective screen/diffuser on top is removable



* valore riferito alla sorgente luminosa
value relevant to the light source



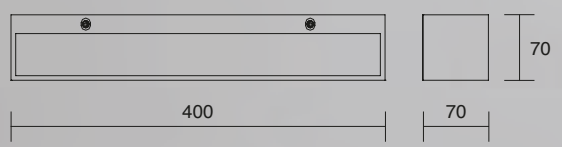
| 858

finitura finish	bianco tinteggiabile paintable white
	LED EPSTAR
sorgente luminosa light source	3000K 1726lm* / CRI 83,5 ra
	luce indiretta indirect lighting
potenza nominale reference power	30W

diffusore satinato in vetro - driver incluso.
Lo schermo di protezione/diffusione in PMMA sulla parte superiore è rimovibile
Glass frosted finish diffuser - driver included.
The PMMA protective screen/diffuser on top is removable



* valore riferito alla sorgente luminosa
value relevant to the light source

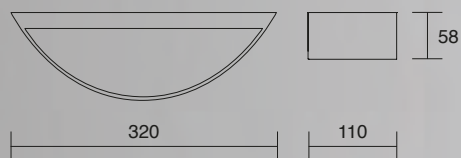




ARCO

_Lampada da parete, ambiente interno, montaggio in aderenza a parete tramite supporto in alluminio.

_Wall lamp, environment indoor, surface mount with aluminum bracket.



| 866

finitura finish	bianco tintegegiabile paintable white
	LED EPISTAR
sorgente luminosa light source	3000K 794lm* / CRI 81,1 ra
	luce indiretta indirect lighting
potenza nominale reference power	12W

diffusore satinato in vetro - driver incluso.
Lo schermo di protezione/diffusione in PMMA sulla parte superiore è rimovibile
Glass frosted finish diffuser - driver included.
The PMMA protective screen/diffuser on top is removable



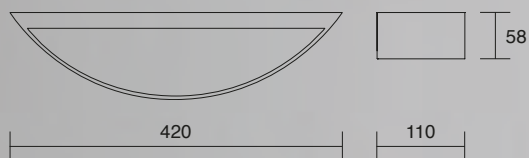
* valore riferito alla sorgente luminosa
value relevant to the light source



| 865

finitura finish	bianco tintegegiabile paintable white
	LED EPICSTAR
sorgente luminosa light source	3000K 1096lm* / CRI 82,6 ra
	luce indiretta indirect lighting
potenza nominale reference power	18W

diffusore satinato in vetro - driver incluso.
Lo schermo di protezione/diffusione in PMMA sulla parte superiore è rimovibile
Glass frosted finish diffuser - driver included.
The PMMA protective screen/diffuser on top is removable



* valore riferito alla sorgente luminosa
value relevant to the light source

interno | indoor



A close-up view of a mosaic made of irregularly shaped ceramic tiles. The tiles are primarily white with blue decorative patterns, including floral motifs, scrolls, and geometric shapes. Some tiles are solid blue. The tiles are set in a greyish mortar.

ceramica

ceramic



PRISMA

_Lampada da parete, ambiente interno, montaggio in aderenza a parete tramite supporto in alluminio.

_Wall lamp, environment indoor, surface mount with aluminum bracket.

| 620

finitura
finish

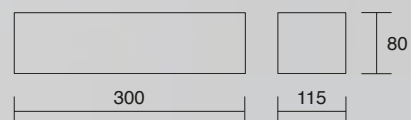
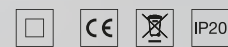
bianco tintegegiabile
paintable white

lampada
lamp

1 x E27
max 60W

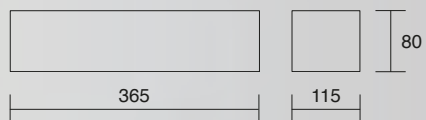
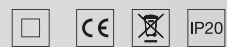
luce indiretta
indirect lighting

il dispositivo è privo di lampadina - diffusore in vetro
light bulb not included - glass diffuser





| 619

finitura
finishbianco tintegegiabile
paintable whitelampada
lamp2 x E27
max 60Wluce indiretta
indirect lightingil dispositivo è privo di lampadina - diffusore in vetro
light bulb not included - glass diffuser

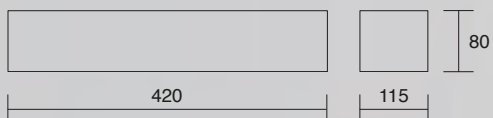
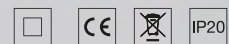
_Lampada da parete, ambiente interno,
montaggio in aderenza a parete tramite
supporto in alluminio.

_Wall lamp, environment indoor, surface
mount with aluminum bracket.





618

finitura
finishbianco tintegegiabile
paintable whitelampada
lamp2 x E27
max 60Wluce indiretta
indirect lightingil dispositivo è privo di lampadina - diffusore in vetro
light bulb not included - glass diffuser



ARCO

_Lampada da parete, ambiente interno,
montaggio in aderenza a parete.

_Wall lamp, environment indoor,
surface mount.

615

finitura
finish

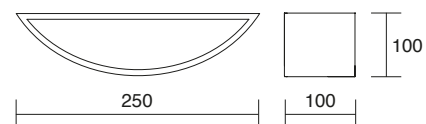
bianco tintegegiabile
paintable white

lampada
lamp

1 x E27
max 60W

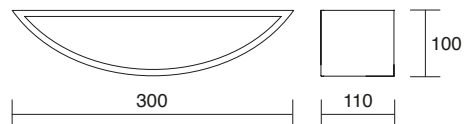
luce indiretta
indirect lighting

il dispositivo è privo di lampadina - diffusore in vetro
light bulb not included - glass diffuser





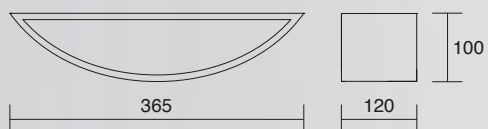
614

finitura
finishbianco tintegeabile
paintable whitelampada
lamp1 x E27
max 60Wluce indiretta
indirect lightingil dispositivo è privo di lampadina - diffusore in vetro
light bulb not included - glass diffuser



_Lampada da parete, ambiente interno,
montaggio in aderenza a parete.

_Wall lamp, environment indoor,
surface mount.



613

finitura
finish

bianco tintegegiabile
paintable white

lampada
lamp

2 x E27
max 60W

luce indiretta
indirect lighting

il dispositivo è privo di lampadina - diffusore in vetro
light bulb not included - glass diffuser





SBIECO

_Lampada da parete, ambiente interno,
montaggio in aderenza a parete.

_Wall lamp, environment indoor,
surface mount.

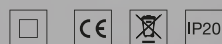




| 607

finitura finish	bianco tintegegiabile paintable white
lampada lamp	2 x E27 max 60W luce indiretta indirect lighting

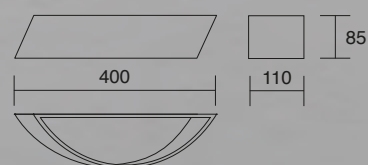
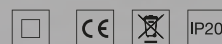
il dispositivo è privo di lampadina
diffusori in vetro temperato
light bulb not included
light diffuser in tempered glass



| 608

finitura finish	bianco tintegegiabile paintable white
lampada lamp	1 x E27 max 60W luce indiretta indirect lighting

il dispositivo è privo di lampadina
diffusori in vetro temperato
light bulb not included
light diffuser in tempered glass



SHELL

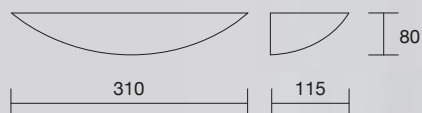
_Lampada da parete, ambiente interno,
montaggio in aderenza a parete.

_Wall lamp, environment indoor,
surface mount.



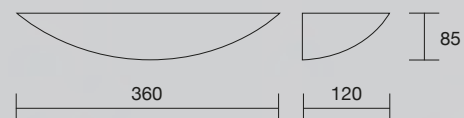
| 602

finitura finish	bianco tintegegiabile paintable white
lampada lamp	1 x E27 max 60W luce indiretta indirect lighting
il dispositivo è privo di lampadina - diffusore in vetro light bulb not included - glass diffuser	



| 601

finitura finish	bianco tintegegiabile paintable white
lampada lamp	1 x E27 max 60W luce indiretta indirect lighting
il dispositivo è privo di lampadina - diffusore in vetro light bulb not included - glass diffuser	





_Lampada da parete, ambiente interno,
montaggio in aderenza a parete.

_Wall lamp, environment indoor,
surface mount.



| 603

finitura
finish

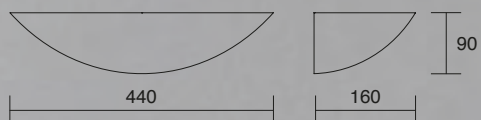
bianco tintegegiabile
paintable white

lampada
lamp

2 x E27
max 60W

luce indiretta
indirect lighting

il dispositivo è privo di lampadina - diffusore in vetro
light bulb not included - glass diffuser







QUARTO

_Lampada da parete, ambiente interno,
montaggio in aderenza a parete.

_Wall lamp, environment indoor,
surface mount.

| 604

finitura
finish

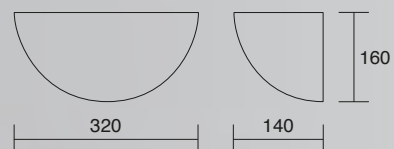
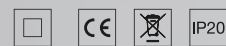
bianco tintegegiabile
paintable white

lampada
lamp

1 x E27
max 60W





luce indiretta
indirect lighting

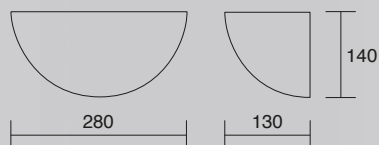
il dispositivo è privo di lampadina - diffusore in vetro
light bulb not included - glass diffuser









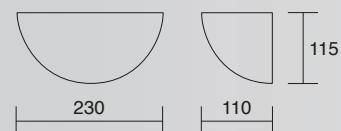
| 605

finitura finish	bianco tintegegiabile paintable white
lampada lamp	1 x E27 max 60W luce indiretta indirect lighting
il dispositivo è privo di lampadina - diffusore in vetro light bulb not included - glass diffuser	
   	



| 606

finitura finish	bianco tintegegiabile paintable white
lampada lamp	1 x E27 max 60W luce indiretta indirect lighting
il dispositivo è privo di lampadina - diffusore in vetro light bulb not included - glass diffuser	
   	





SEMIQUARTO

_Lampada da parete, ambiente interno,
montaggio in aderenza a parete.

_Wall lamp, environment indoor,
surface mount.

| 612

finitura
finish

bianco tintegegiabile
paintable white

lampada
lamp

1 x E27
max 60W

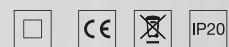
luce indiretta
indirect lighting

il dispositivo è privo di lampadina - diffusore in vetro
light bulb not included - glass diffuser





| 611

finitura
finishbianco tinteggiabile
paintable whitelampada
lamp1 x E27
max 60Wluce indiretta
indirect lightingil dispositivo è privo di lampadina - diffusore in vetro
light bulb not included - glass diffuser



_Lampada da parete, ambiente interno,
montaggio in aderenza a parete.

_Wall lamp, environment indoor,
surface mount.



| 610

finitura
finish

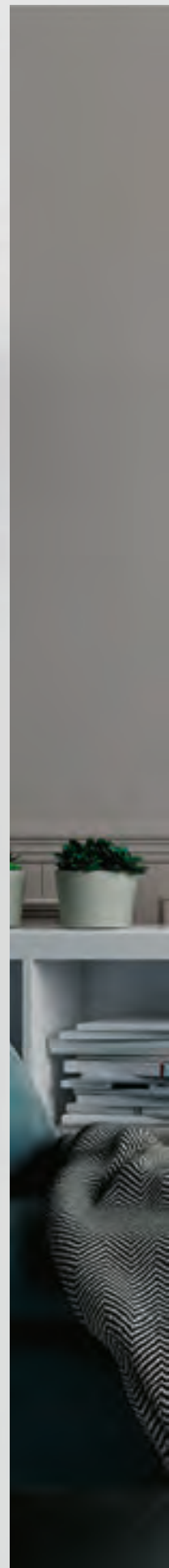
bianco tintegegiabile
paintable white

lampada
lamp

1 x E27
max 60W

luce indiretta
indirect lighting

il dispositivo è privo di lampadina - diffusore in vetro
light bulb not included - glass diffuser







VENTAGLIO

_Lampada da parete, ambiente interno,
montaggio in aderenza a parete.

_Wall lamp, environment indoor,
surface mount.



| 616

finitura
finish

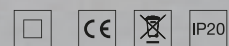
bianco tintegegiabile
paintable white

lampada
lamp

1 x E27
max 60W

luce indiretta
indirect lighting

il dispositivo è privo di lampadina - diffusore in vetro
light bulb not included - glass diffuser

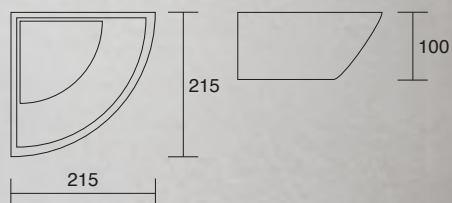




ANGOLO

_Lampada da parete, ambiente interno,
montaggio in aderenza a parete.

_Wall lamp, environment indoor,
surface mount.



| 609

finitura
finish

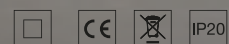
bianco tintegegiabile
paintable white

lampada
lamp

1 x E27
max 60W

luce indiretta
indirect lighting

il dispositivo è privo di lampadina - diffusore in vetro
light bulb not included - glass diffuser



esterno | outdoor





aluminio

aluminum

STEP 1.0

_Segnapasso da parete in alluminio, montaggio in aderenza a parete tramite supporto in metallo.

_Aluminum steplight, installation surface mount with metal bracket.





501

4000K
Bianco sabbiato
Sanded white

501W

3000K
Bianco sabbiato
Sanded white



502

4000K
Antracite sabbiato
Sanded dark gray

502W

3000K
Antracite sabbiato
Sanded dark gray






503

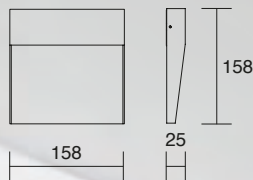
4000K
Corten sabbiato
Sanded corten

503W

3000K
Corten sabbiato
Sanded corten

finitura finish	vernice epossidica epoxy varnish
	LED SMD - EPISTAR
sorgente luminosa light source	3000K 527lm* CRI 80 ra
	4000K 527lm* CRI 80 ra
	luce diretta direct lighting
potenza nominale reference power	6W
LED e driver integrati - diffusori in PMMA integrated LED and driver - PMMA light diffuser	
  	

* valore riferito alla sorgente luminosa
value relevant to the light source



WALLET

_Lampada da parete in alluminio, montaggio in aderenza a parete tramite supporto in metallo.

_Aluminum wall lamp, installation surface mount with metal bracket.





507-20

4000K
Bianco sabbato
Sanded white

507W-20

3000K
Bianco sabbato
Sanded white



508-20

4000K
Antracite sabbato
Sanded dark gray

508W-20

3000K
Antracite sabbato
Sanded dark gray






509-20

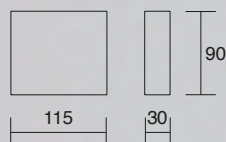
4000K
Corten sabbato
Sanded corten

509W-20

3000K
Corten sabbato
Sanded corten

finitura finish	vernice epossidica epoxy varnish
	Led CSP Hc Semitek
sorgente luminosa light source	3000K 1500lm* CRI 80 ra
	4000K 1500lm* CRI 80 ra
	luce diretta direct lighting
potenza nominale reference power	12W
LED e driver integrati - diffusori in vetro integrated LED and driver - glass light diffuser	
  	

* valore riferito alla sorgente luminosa
value relevant to the light source



_Lampada da parete in alluminio,
montaggio in aderenza a parete tramite
supporto in metallo.

_Aluminum wall lamp, installation surface
mount with metal bracket.





504-20 4000K
Bianco sabbiato
Sanded white

504W-20 3000K
Bianco sabbiato
Sanded white






505-20 4000K
Antracite sabbiato
Sanded dark gray

505W-20 3000K
Antracite sabbiato
Sanded dark gray

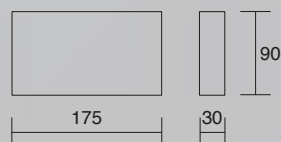


506-20 4000K
Corten sabbiato
Sanded corten

506W-20 3000K
Corten sabbiato
Sanded corten

finitura finish	vernice epossidica epoxy varnish
	Led CSP Hc Semitek
sorgente luminosa light source	3000K 2500lm* CRI 80 ra
	4000K 2500lm* CRI 80 ra
	luce diretta direct lighting
potenza nominale reference power	20W
LED e driver integrati - diffusori in vetro integrated LED and driver - glass light diffuser	
  	

* valore riferito alla sorgente luminosa
value relevant to the light source

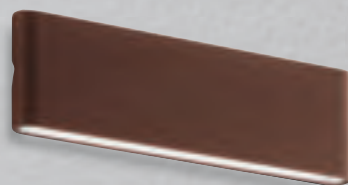


_Lampada da parete in alluminio,
montaggio in aderenza a parete tramite
supporto in metallo.

_Aluminum wall lamp, installation surface
mount with metal bracket.

finitura finish	vernice epossidica epoxy varnish
sorgente luminosa light source	Led CSP Hc Semitek
	luce diretta direct lighting
potenza nominale reference power	30W
LED e driver integrati - diffusori in vetro integrated LED and driver - glass light diffuser	





art.	finitura finish	sorgente luminosa light source	
510	Bianco sabbato Sanded white	4000K 3750lm* CRI 80 ra	IP20
510W	Bianco sabbato Sanded white	3000K 3750lm* CRI 80 ra	IP20
510-20	Bianco sabbato Sanded white	4000K 3750lm* CRI 80 ra	IP54
510W-20	Bianco sabbato Sanded white	3000K 3750lm* CRI 80 ra	IP54
511	Antracite sabbato Sanded dark gray	4000K 3750lm* CRI 80 ra	IP20
511W	Antracite sabbato Sanded dark gray	3000K 3750lm* CRI 80 ra	IP20
511-20	Antracite sabbato Sanded dark gray	4000K 3750lm* CRI 80 ra	IP54
511W-20	Antracite sabbato Sanded dark gray	3000K 3750lm* CRI 80 ra	IP54
512	Corten sabbato Sanded corten	4000K 3750lm* CRI 80 ra	IP20
512W	Corten sabbato Sanded corten	3000K 3750lm* CRI 80 ra	IP20
512-20	Corten sabbato Sanded corten	4000K 3750lm* CRI 80 ra	IP54
512W-20	Corten sabbato Sanded corten	3000K 3750lm* CRI 80 ra	IP54

* valore riferito alla sorgente luminosa
value relevant to the light source

HOTSHOT

_Lampada da parete in alluminio, montaggio in aderenza a parete tramite supporto in metallo.

_Aluminum wall lamp, installation surface mount with metal bracket.





516-21

3000K
Bianco sabbato
Sanded white

516N-21

4000K
Bianco sabbato
Sanded white



517-21

3000K
Antracite sabbato
Sanded dark gray

517N-21

4000K
Antracite sabbato
Sanded dark gray



518-21

3000K
Corten sabbato
Sanded corten

518N-21

4000K
Corten sabbato
Sanded corten



519-21

3000K
Nero sabbato
Sanded black

519N-21

4000K
Nero sabbato
Sanded black

finitura
finish

vernice epossidica
epoxy varnish

LED CSP -
HC Semitek

sorgente luminosa
light source

3000K 2000lm*
CRI 80 ra

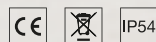
4000K 2000lm*
CRI 80 ra

luce diretta
direct lighting

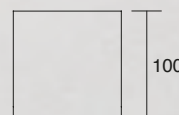
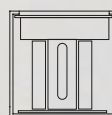
potenza nominale
reference power

16W

modulo LED sostituibile - driver incluso
replaceable LED chip - driver included



* valore riferito alla sorgente luminosa
value relevant to the light source



100

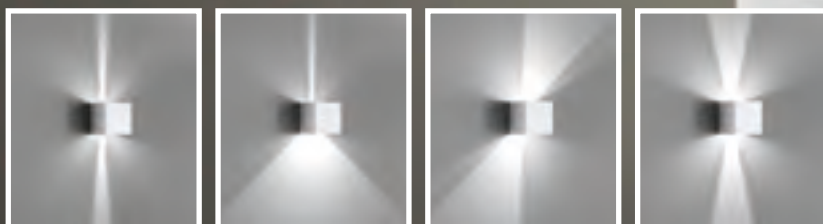
100

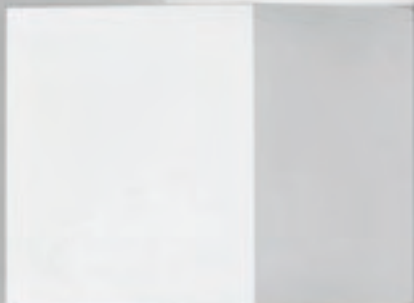
100

CUBO

_Lampada da parete in alluminio, montaggio in aderenza a parete tramite supporto in metallo.

_Aluminum wall lamp, installation surface mount with metal bracket.





916-21

3000K
Bianco sabbato
Sanded white



916N-21

4000K
Bianco sabbato
Sanded white



916G-21

3000K
Antracite sabbato
Sanded dark gray

916GN-21

4000K
Antracite sabbato
Sanded dark gray



916B-21

3000K
Nero sabbato
Sanded black

916BN-21

4000K
Nero sabbato
Sanded black

finitura
finish

vernice epossidica
epoxy varnish

sorgente luminosa
light source

LED CSP -
HC Semitek

3000K 750lm*
CRI 80 ra

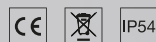
4000K 750lm*
CRI 80 ra

luce diretta
direct lighting

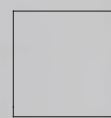
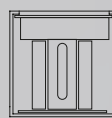
potenza nominale
reference power

6W

modulo LED sostituibile - driver incluso
replaceable LED chip - driver included



* valore riferito alla sorgente luminosa
value relevant to the light source



100

100




100






DÉCO

_Lampada da parete in alluminio, montaggio in aderenza a parete tramite supporto in metallo.

_Aluminum wall lamp, installation surface mount with metal bracket.

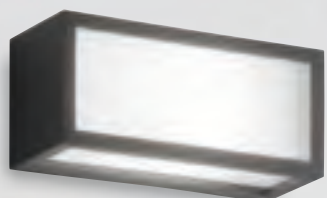
finitura finish	vernice epossidica epoxy varnish
sorgente luminosa light source	LED SMD - SUNPU luce diretta direct lighting
potenza nominale reference power	18W
LED e driver integrati - diffusori in PMMA integrated LED and driver - PMMA light diffuser	
  	

finitura finish	vernice epossidica epoxy varnish
lampada lamp	1 x E27 max 20W LED 1 x R7S max 20W LED luce diretta direct lighting
compatibile con lampadine di classe da A a E A compatible with lightbulbs from A to E A classes	
  	





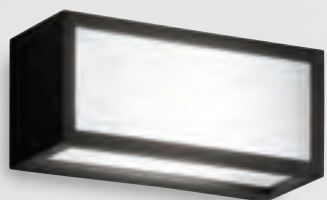
art.	finitura finish	sorgente luminosa light source
590	Bianco sabbaiato Sanded white	3000K 850lm* CRI 83,3 ra
590N	Bianco sabbaiato Sanded white	4000K 850lm* CRI 83,3 ra
530	Bianco sabbaiato Sanded white	1xE27 max 20W LED
530L	Bianco sabbaiato Sanded white	1xR7S max 20W LED



591	Antracite sabbaiato Sanded dark gray	3000K 850lm* CRI 83,3 ra
591N	Antracite sabbaiato Sanded dark gray	4000K 850lm* CRI 83,3 ra
531	Antracite sabbaiato Sanded dark gray	1xE27 max 20W LED
531L	Antracite sabbaiato Sanded dark gray	1xR7S max 20W LED



592	Corten sabbaiato Sanded corten	3000K 850lm* CRI 83,3 ra
592N	Corten sabbaiato Sanded corten	4000K 850lm* CRI 83,3 raw
532	Corten sabbaiato Sanded corten	1xE27 max 20W LED
532L	Corten sabbaiato Sanded corten	1xR7S max 20W LED



528	Nero sabbaiato Sanded black	1xE27 max 20W LED
-----	--------------------------------	----------------------




* valore riferito alla sorgente luminosa
value relevant to the light source






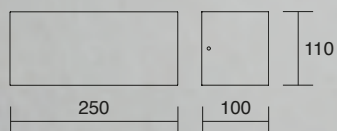
MÉTRO

_Lampada da parete in alluminio, montaggio in aderenza a parete tramite supporto in metallo.

_Aluminum wall lamp, installation surface mount with metal bracket.

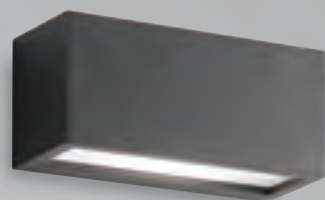
finitura finish	vernice epossidica epoxy varnish
sorgente luminosa light source	LED SMD San'an Optoelectronics luce diretta direct lighting
potenza nominale reference power	22W
LED e driver integrati - diffusori in PMMA integrated LED and driver - PMMA light diffuser	
  	

finitura finish	vernice epossidica epoxy varnish
lampada lamp	1 x E27 max 20W LED 1 x R7S max 20W LED luce diretta direct lighting
compatibile con lampadine di classe da A a E A compatible with lightbulbs from A to E A classes	
  	

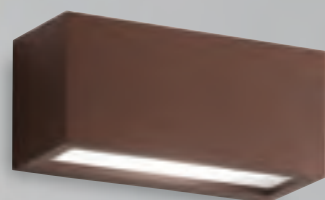




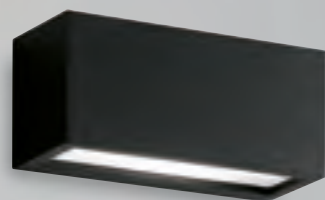
art.	finitura finish	sorgente luminosa light source
546-19	Bianco sabbato Sanded white	3000K 1130lm* CRI 85,9 ra
546-19N	Bianco sabbato Sanded white	4000K 1130lm* CRI 85,9 ra
533	Bianco sabbato Sanded white	1xE27 max 20W LED
533L	Bianco sabbato Sanded white	1xR7S max 20W LED



547-19	Antracite sabbato Sanded dark gray	3000K 1130lm* CRI 85,9 ra
547-19N	Antracite sabbato Sanded dark gray	4000K 1130lm* CRI 85,9 ra
534	Antracite sabbato Sanded dark gray	1xE27 max 20W LED
534L	Antracite sabbato Sanded dark gray	1xR7S max 20W LED

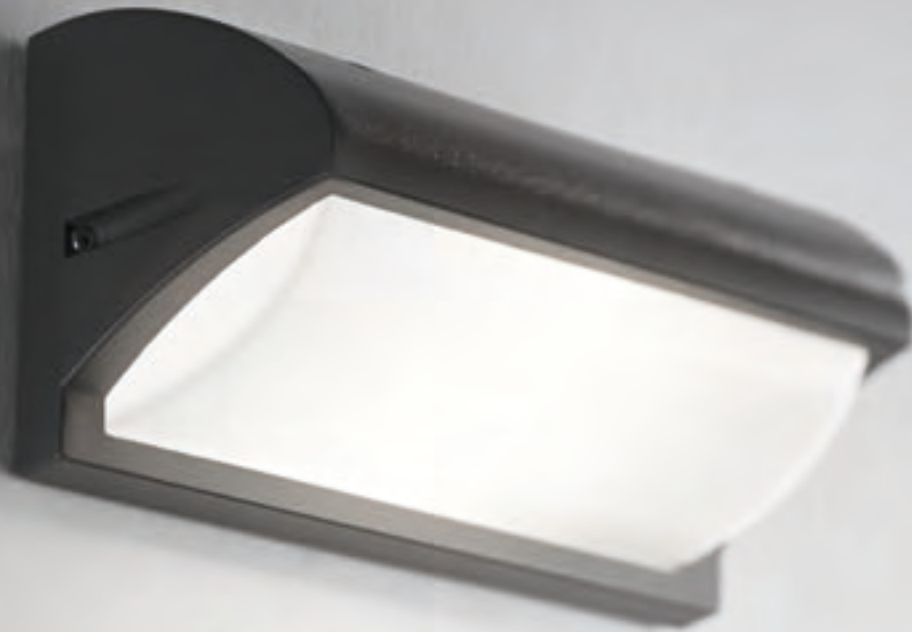


548-19	Corten sabbato Sanded corten	3000K 1130lm* CRI 85,9 ra
548-19N	Corten sabbato Sanded corten	4000K 1130lm* CRI 85,9 ra
535	Corten sabbato Sanded corten	1xE27 max 20W LED
535L	Corten sabbato Sanded corten	1xR7S max 20W LED



529	Nero sabbato Sanded black	1xE27 max 20W LED
-----	------------------------------	----------------------

* valore riferito alla sorgente luminosa
value relevant to the light source



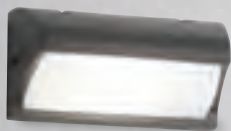
ELBA

_Lampada da parete in alluminio, montaggio in aderenza a parete tramite supporto in metallo.

_Aluminum wall lamp, installation surface mount with metal bracket.



536 Bianco sabbato
Sanded white



537 Antracite sabbato
Sanded dark gray

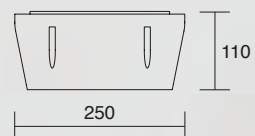
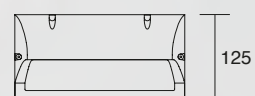
finitura
finish

vernice epossidica
epoxy varnish

lampada
lamp

1 x E27
max 20W LED

luce diretta
direct lighting



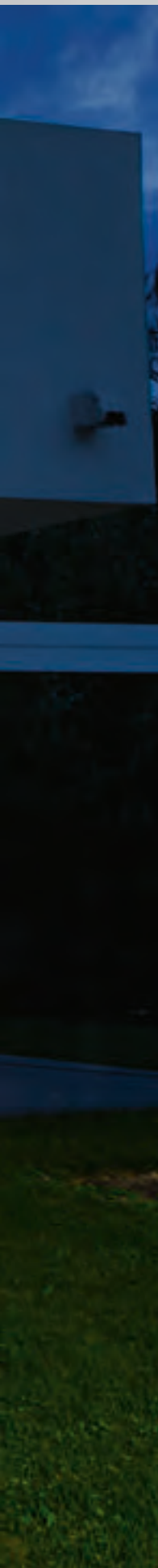


CAPRI

_Lampada da parete in alluminio,
montaggio in aderenza a parete tramite
supporto in metallo.

_Aluminum wall lamp, installation surface
mount with metal bracket.





538 Bianco sabbato
Sanded white



539 Antracite sabbato
Sanded dark gray

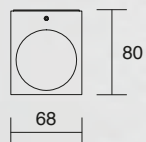
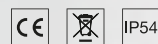
finitura
finish

vernice epossidica
epoxy varnish

lampada
lamp

1 x GU10
max 20W LED

luce diretta
direct lighting



ISCHIA

_Lampada da parete in alluminio, montaggio in aderenza a parete tramite supporto in metallo.

_Aluminum wall lamp, installation surface mount with metal bracket.





540 Bianco sabbiato
Sanded white



541 Antracite sabbiato
Sanded dark gray

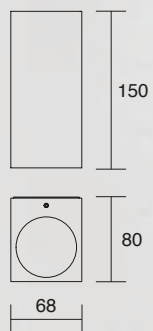
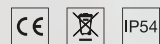
finitura
finish

vernice epossidica
epoxy varnish

lampada
lamp

2 x GU10
max 20W LED

luce diretta
direct lighting



PONZA

_Lampada da parete in alluminio,
montaggio in aderenza a parete tramite
supporto in metallo.

_Aluminum wall lamp, installation surface
mount with metal bracket.





finitura
finish

vernice epossidica
epoxy varnish

lampada
lamp

1 x GU10
max 20W LED

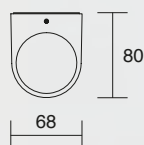
luce diretta
direct lighting



542 Bianco sabbaiato
Sanded white



543 Antracite sabbaiato
Sanded dark gray



PIANOSA

_Lampada da parete in alluminio,
montaggio in aderenza a parete tramite
supporto in metallo.

_Aluminum wall lamp, installation surface
mount with metal bracket.





544 Bianco sabbiato
Sanded white



545 Antracite sabbiato
Sanded dark gray

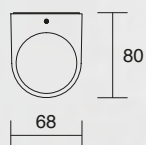
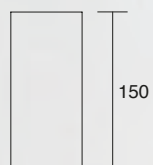
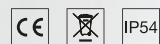
finitura
finish

vernice epossidica
epoxy varnish

lampada
lamp

2 x GU10
max 20W LED

luce diretta
direct lighting



BENACO

_Lampada da soffitto / parete / terra in alluminio, montaggio in aderenza a parete tramite supporto in metallo.

_Aluminum ceiling / wall / floor lamp, surface mount by metal bracket.



549B Bianco sabbato
Sanded white



549G Antracite sabbato
Sanded dark gray



549C Corten sabbato
Sanded corten



549P Picchetto (vedi p. 287)
Spike (see p. 287)

finitura
finish

vernice epossidica
epoxy varnish

lampada
lamp

1 x GU10
max 28W

luce diretta
direct lighting



Ø 100

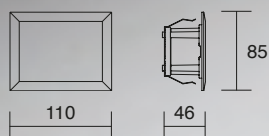




VETRONOTTE

_Lampada da parete in alluminio con schermo in vetro, montaggio in scatola da incasso per pareti in muratura, 3 moduli serie civili 108 x 74 x 53,5 mm.

_Aluminum wall lamp with glass screen, recess mounting in masonry wall, suitable for 3 modules' civil series 108 x 74 x 53,5 mm.



550

3000K

550N

4000K

finitura
finish

vernice epossidica, color bianco, finitura sabbata, schermo in vetro molato colore bianco serigrafato
sanded white colour, epoxy varnish, white colour printed glass screen with beveled edges

sorgente luminosa
light source

LED SMD - EPISTAR

3000K 260lm* / CRI 80 ra

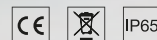
4000K 260lm* / CRI 80 ra

luce diretta
direct lighting

potenza nominale
reference power

3W

LED e driver integrati - diffusori in vetro molato
integrated LED and driver - beveled glass light diffuser



* valore riferito alla sorgente luminosa
value relevant to the light source







MONNALISA

_Lampada da parete in alluminio con schermo in vetro, montaggio in scatola da incasso per pareti in muratura, 3 moduli serie civili 108 x 74 x 53,5 mm.

_Aluminum wall lamp with glass screen, recess mounting in masonry wall, suitable for 3 modules' civil series 108 x 74 x 53,5 mm.



553

3000K
Bianco sabbato
Sanded white

553N

4000K
Bianco sabbato
Sanded white



551

3000K
Grigio sabbato
Sanded gray

551N

4000K
Grigio sabbato
Sanded gray

finitura
finish

vernice epossidica
epoxy varnish

LED SMD - EPISTAR

3000K 260lm*
CRI 80 ra

sorgente luminosa
light source

4000K 260lm*
CRI 80 ra

luce diretta
direct lighting

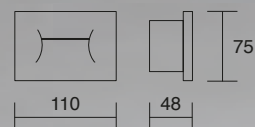
potenza nominale
reference power

3W

LED e driver integrati
integrated LED and driver



* valore riferito alla sorgente luminosa
value relevant to the light source





BRIQUE

_Lampada da parete in alluminio, montaggio in aderenza a parete tramite supporto in metallo.

_Aluminum wall lamp, installation surface mount with metal bracket.






552 3000K
Bianco sabbiato
Sanded white

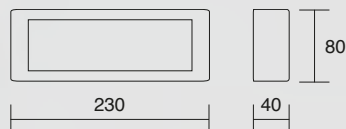
552N 4000K
Bianco sabbiato
Sanded white

554 3000K
Antracite sabbiato
Sanded dark gray

554N 4000K
Antracite sabbiato
Sanded dark gray

finitura finish	vernice epossidica epoxy varnish
	LED SMD - EPISTAR
sorgente luminosa light source	3000K 1054lm* CRI 80 ra
	4000K 1054lm* CRI 80 ra
	luce diretta direct lighting
potenza nominale reference power	12W
	driver incluso - diffusori in PMMA integrated driver - PMMA diffuser
	  

* valore riferito alla sorgente luminosa
value relevant to the light source





CYKLOPE

_Faretto in alluminio da incasso a pavimento in area ciclo/pedonale. Cornice esterna in acciaio inox Aisi 304 con vetro temprato 8 mm.

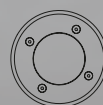
_Floor recess aluminum spotlight for cycle/pedestrian area. Outer frame in Aisi 304 stainless steel with 8 mm tempered glass.



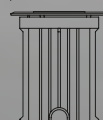
570

finitura finish	satinata satin
lampada lamp	1 x GU10 max 28W
	luce diretta direct lighting

cassaforma in ABS inclusa
ABS formwork included



Ø 120



140



PRYSM

_Plafone prismatico in alluminio, montaggio in aderenza tramite supporto in metallo.

_Prismatic aluminum ceiling lamp, surface mount with metal bracket.



577 Bianco sabbiato
Sanded white



578 Antracite sabbiato
Sanded dark gray

finitura
finish

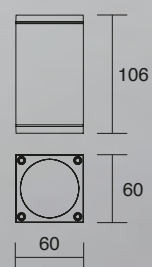
vernice epossidica
epoxy varnish

lampada
lamp

1 x GU10
max 20W

luce diretta
direct lighting

diffusore in vetro satinato
frosted glass light diffuser







_Plafone prismatico in alluminio, montaggio in aderenza tramite supporto in metallo.

_Prismatic aluminum ceiling lamp, surface mount with metal bracket.

finitura
finish

vernice epossidica
epoxy varnish

lampada
lamp

1 x GU10
max 20W

luce diretta
direct lighting

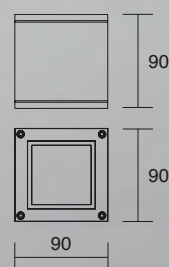
diffusore in vetro satinato
frosted glass light diffuser



575 Bianco sabbato
Sanded white



576 Antracite sabbato
Sanded dark gray







CYLIN

_Plafone cilindrico in alluminio, montaggio in aderenza tramite supporto in metallo.

_Cylindrical aluminum ceiling lamp, surface mount with metal bracket.



581 Bianco sabbato
Sanded white



582 Antracite sabbato
Sanded dark gray

finitura
finish

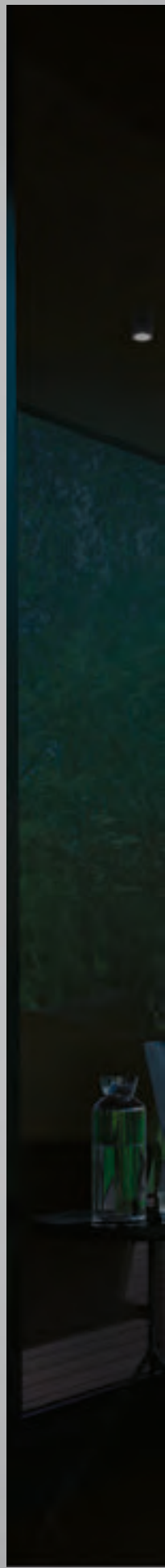
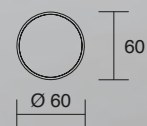
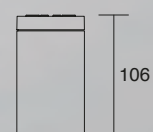
vernice epossidica
epoxy varnish

lampada
lamp

1 x GU10
max 20W

luce diretta
direct lighting

diffusore in vetro satinato
frosted glass light diffuser







_Plafone cilindrico in alluminio, montaggio in aderenza tramite supporto in metallo.

_Cylindrical aluminum ceiling lamp, surface mount with metal bracket.



579 Bianco sabbato
Sanded white



580 Antracite sabbato
Sanded dark gray

finitura
finish

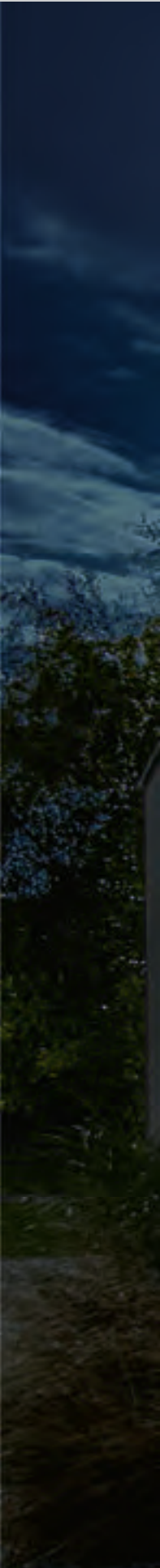
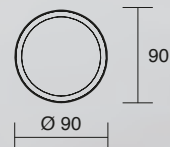
vernice epossidica
epoxy varnish

lampada
lamp

1 x GU10
max 20W

luce diretta
direct lighting

diffusore in vetro satinato
frosted glass light diffuser



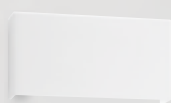


BAR54

_Lampada da parete in alluminio,
montaggio in aderenza a parete.

_Aluminum wall lamp,
installation surface mount.





583

3000K
Bianco sabbato
Sanded white

583N

4000K
Bianco sabbato
Sanded white



584

3000K
Antracite sabbato
Sanded dark gray

584N

4000K
Antracite sabbato
Sanded dark gray



585

3000K
Corten sabbato
Sanded corten

585N

4000K
Corten sabbato
Sanded corten

finitura
finish

vernice epossidica
epoxy varnish

LED SMD - EDISON

sorgente luminosa
light source

3000K 620lm*
CRI 80 ra

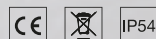
4000K 620lm*
CRI 80 ra

luce diretta
direct lighting

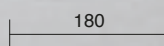
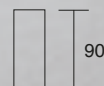
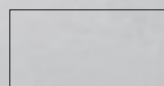
potenza nominale
reference power

12W

modulo LED sostituibile - driver incluso
replaceable LED chip - driver included



* valore riferito alla sorgente luminosa
value relevant to the light source





SECTION

_Lampada da parete in alluminio,
montaggio in aderenza a parete.

_Aluminum wall lamp,
installation surface mount.



922 Bianco sabbiato
Sanded white



923 Antracite sabbiato
Sanded dark gray



924 Corten sabbiato
Sanded corten

finitura
finish

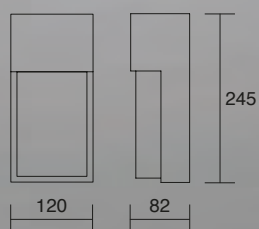
vernice epossidica
epoxy varnish

lampada
lamp

1 x E27
max 20W LED

luce diretta
direct lighting

diffusore in PC
PC light diffuser





_Lampada da parete in alluminio,
montaggio in aderenza a parete.

_Aluminum wall lamp,
installation surface mount.



586 Bianco sabbato
Sanded white



587 Antracite sabbato
Sanded dark gray



588 Corten sabbato
Sanded corten

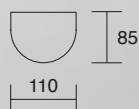
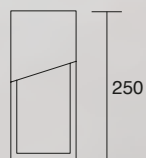
finitura
finish vernice epossidica
epoxy varnish

lampada
lamp

1 x E27
max 20W LED

luce diretta
direct lighting

diffusore in PC
PC light diffuser





PRYSM

_Plafone in alluminio, montaggio in
aderenza tramite supporto in metallo.

_Aluminum ceiling lamp, surface mount
with metal bracket.



930 Bianco sabbiato
Sanded white



930G Antracite sabbiato
Sanded dark gray



930C Corten sabbiato
Sanded corten



930N Nero sabbiato
Sanded black

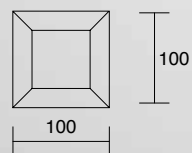
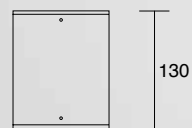
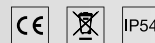
finitura
finish vernice epossidica
epoxy varnish

1 x GU10
max 50W

lampada
lamp

luce diretta
Cono luce 60°
direct lighting
60° light cone

diffusore in vetro sabbiato
glass diffuser sanded finish



esterno | outdoor





pc / abs



NELLE PAGINE SEGUENTI, PRESENTIAMO PRODOTTI COSTRUITI IN MATERIALI TERMOPLASTICI CARATTERIZZATI DA UN OTTIMO GRADO DI ROBUSTEZZA E TRASPARENZA, COME L' ABS PER I CORPI ED IL PC TRASPARENTE PER DIFFUSORI E SCHERMI. PER QUESTE QUALITÀ DEI MATERIALI, I PRODOTTI DELLA LINEA E-SEALED SI ADDICONO ALL'INSTALLAZIONE IN AMBIENTI DI MARE ED IN GENERALE IN LUOGHI ESPOSTI ALLE INTEMPERIE. ALCUNI PRODOTTI HANNO LA SORGENTE LUMINOSA INTEGRATA ED ALTRI LASCIANO LA SCELTA DELLA SORGENTE LUMINOSA ALL'UTILIZZATORE FINALE CHE LA SCEGLIERÀ IN BASE ALLE SUE ESIGENZE.

ALCUNI PRODOTTI INCLUDONO ENTRAMBE LE VARIANTI DI COLORE.

IN THE FOLLOWING PAGES, WE INTRODUCE SOME PRODUCTS MADE IN THERMOPLASTIC MATERIALS WITH AN EXCELLENT DEGREE OF STRENGTH AND TRANSPARENCY, SUCH AS ABS FOR THE BODIES AND TRANSPARENT PC FOR DIFFUSERS AND SCREENS. THANKS TO THE QUALITIES OF THEIR MATERIALS, THE PRODUCTS OF THE E-SEALED LINE ARE SUITABLE FOR INSTALLATION IN SEASIDE ENVIRONMENTS AND GENERALLY IN PLACES EXPOSED TO BAD WEATHER. SOME PRODUCTS HAVE AN INTEGRATED LIGHT SOURCE WHILE OTHERS LEAVE THE CHOICE OF LIGHT SOURCE TO THE END USER WHO WILL CHOOSE IT ACCORDING TO HIS NEEDS.

SOME PRODUCTS INCLUDE BOTH COLOR VARIANTS.

E-SEA LED

_Lampada da parete/segnapasso
in PC/ABS, montaggio in aderenza a parete.

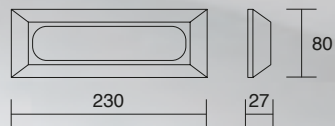
_PC/ABS wall/steplight,
installation surface mount.





301	4000K
301W	3000K
finitura finish	le cover di entrambi i colori sono incluse both colours' covers are included
sorgente luminosa light source	LED SMD - SUNPU 4000K 290lm* CRI 83,5 ra 3000K 290lm* CRI 83,5 ra
potenza nominale reference power	luce diretta direct lighting 4W
modulo LED sostituibile - driver incluso replaceable LED chip - driver included	
   	

* valore riferito alla sorgente luminosa
value relevant to the light source



_Lampada da parete/segnapasso
in PC/ABS, montaggio in aderenza a parete.

_PC/ABS wall/steplight,
installation surface mount.





302
302W

4000K
3000K

finitura
finish

le cover di entrambi i
colori sono incluse
both colours' covers
are included

sorgente luminosa
light source

LED SMD - SUNPU

4000K 115lm*
CRI 83,9 ra

3000K 115lm*
CRI 83,9 ra

luce diretta
direct lighting

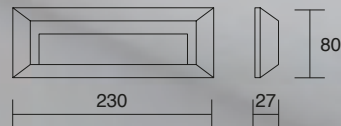
potenza nominale
reference power

2W

modulo LED sostituibile - driver incluso
replaceable LED chip - driver included



* valore riferito alla sorgente luminosa
value relevant to the light source



_Lampada da parete/segnapasso
in PC/ABS, montaggio in aderenza a parete.

_PC/ABS wall/steplight,
installation surface mount.





303
303W

4000K

3000K

finitura
finish

le cover di entrambi i
colori sono incluse
both colours' covers
are included

sorgente luminosa
light source

LED SMD - SUNPU

4000K 280lm*
CRI 82,6 ra

3000K 280lm*
CRI 82,6 ra

luce diretta
direct lighting

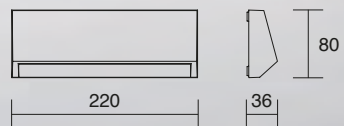
potenza nominale
reference power

4W

modulo LED sostituibile - driver incluso
replaceable LED chip - driver included



* valore riferito alla sorgente luminosa
value relevant to the light source





_Lampada da parete in PC/ABS,
montaggio in aderenza a parete.

_PC/ABS wall lamp, installation surface mount.



304
304W

4000K

3000K

finitura
finish

le cover di entrambi i
colori sono incluse
both colours' covers
are included

sorgente luminosa
light source

LED SMD - SUNPU

4000K 330lm*
CRI 83 ra

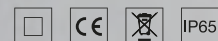
3000K 330lm*
CRI 83 ra

luce diretta
direct lighting

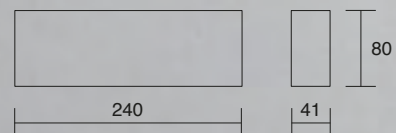
potenza nominale
reference power

6W

modulo LED sostituibile - driver incluso
replaceable LED chip - driver included



* valore riferito alla sorgente luminosa
value relevant to the light source







_Lampada da parete in PC/ABS,
montaggio in aderenza a parete.

_PC/ABS wall lamp, installation surface mount.



305
305W

4000K

3000K

finitura
finish

le cover di entrambi i
colori sono incluse
both colours' covers
are included

sorgente luminosa
light source

LED SMD - SUNPU

4000K 600lm*
CRI 82,3 ra

3000K 600lm*
CRI 82,3 ra

luce diretta
direct lighting

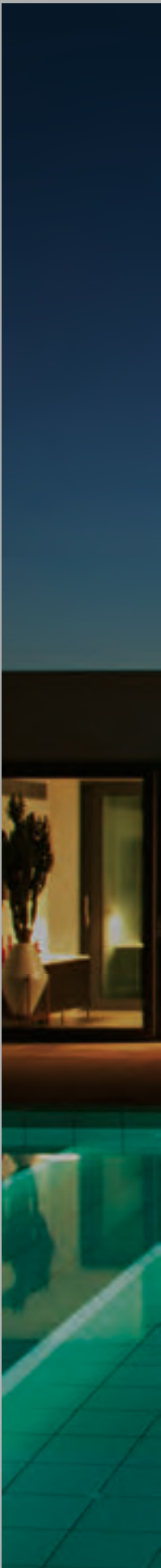
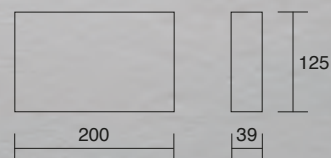
potenza nominale
reference power

12W

modulo LED sostituibile - driver incluso
replaceable LED chip - driver included



* valore riferito alla sorgente luminosa
value relevant to the light source





_Lampada da parete in PC/ABS,
montaggio in aderenza a parete.

_PC/ABS wall lamp, installation surface mount.





306

4000K
Colore antracite
Anthracite colour

306W

3000K
Colore bianco
White colour

307

4000K
Colore antracite
Anthracite colour

307W

3000K
Colore bianco
White colour

LED SMD - SUNPU

sorgente luminosa
light source

4000K 760lm*
CRI 84,8 ra

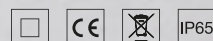
3000K 760lm*
CRI 84,8 ra

luce diretta
direct lighting

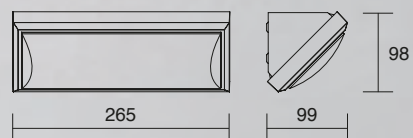
potenza nominale
reference power

12W

modulo LED sostituibile - driver incluso
replaceable LED chip - driver included



* valore riferito alla sorgente luminosa
value relevant to the light source





_Lampada da parete in PC/ABS,
montaggio in aderenza a parete.

_PC/ABS wall lamp, installation surface mount.



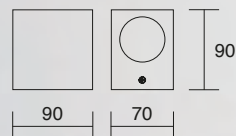
308 Colore bianco
Whitec colour



309 Colore antracite
Anthracite colour

lampada
lamp

1 x GU10
max 10W







_Lampada da parete in PC/ABS,
montaggio in aderenza a parete.

_PC/ABS wall lamp, installation surface mount.



310

Colore bianco
Whitec colour

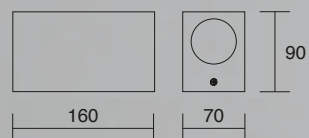
lampada
lamp

2 x GU10
max 10W



311

Colore antracite
Anthracite colour







_Plafone in PC/ABS, montaggio
in aderenza a superficie

_PC/ABS ceiling lamp, installation
surface mount



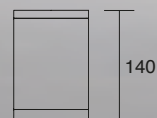
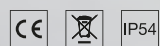
318 Colore bianco
Whitec colour



319 Colore antracite
Anthracite colour

lampada
lamp

1 x GU10
max 10W



_Faretto da esterno in PC/ABS

_Outdoor spotlight in PC/ABS





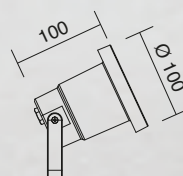
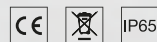
312 Colore bianco
Whitec colour



313 Colore antracite
Anthracite colour

lampada
lamp

1 x GU10
max 10W





_Faretto da esterno in PC/ABS

_Outdoor spotlight in PC/ABS



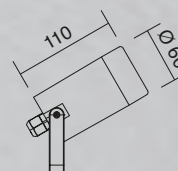
314 Colore bianco
Whitec colour



315 Colore antracite
Anthracite colour

lampada
lamp

1 x GU10
max 10W



_Faretto da esterno in PC/ABS

_Outdoor spotlight in PC/ABS





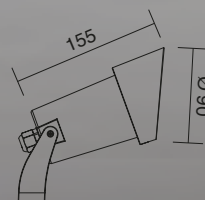
316 Colore bianco
Whitec colour



317 Colore antracite
Anthracite colour

lampada
lamp

1 x GU10
max 10W



Cassaforma | Formwork

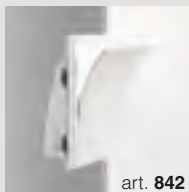
Informazioni tecniche | Technical information

Cassaforma in acciaio zincato mm 0,8
Formwork in mm 0,8 galvanized steel



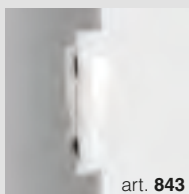
art. **842CF** Cassaforma compatibile con articolo **842**
Formwork suitable for item **842**

Dimensioni / Dimensions:
mm 316 x 265 x 108

art. **842**

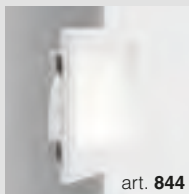
art. **843CF** Cassaforma compatibile con articolo **843**
Formwork suitable for item **843**

Dimensioni / Dimensions:
mm 376 x 175 x 93

art. **843**

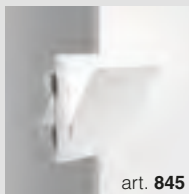
art. **844CF** Cassaforma compatibile con articolo **844**
Formwork suitable for item **844**

Dimensioni / Dimensions:
mm 376 x 315 x 94

art. **844**

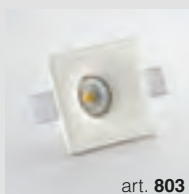
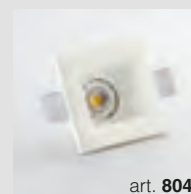
art. **845CF** Cassaforma compatibile con articolo **845**
Formwork suitable for item **845**

Dimensioni / Dimensions:
mm 231 x 320 x 108

art. **845**

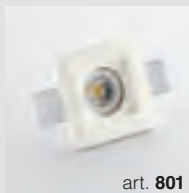
art. **800CF** Cassaforma compatibile con articoli **803/804/805**
Formwork suitable for items **803/804/805**

Dimensioni / Dimensions:
mm 130 x 130 x 125

art. **803**art. **804**art. **805**

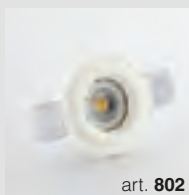
art. **801CF** Cassaforma compatibile con articolo **801**
Formwork suitable for item **801**

Dimensioni / Dimensions:
mm 110 x 110 x 95

art. **801**

art. **802CF** Cassaforma compatibile con articolo **802**
Formwork suitable for item **802**

Dimensioni / Dimensions:
mm 110 x 110 x 95

art. **802**

Cassaforma | Formwork

Informazioni tecniche | Technical information

Cassaforma in acciaio zincato mm 0,8
Formwork in mm 0,8 galvanized steel



art. **822CF** Cassaforma compatibile con articolo **822**
Formwork suitable for item **822**

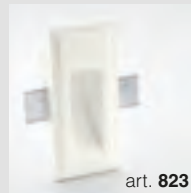
Dimensioni / Dimensions:
mm 155 x 114 x 65



art. **822**

art. **823CF** Cassaforma compatibile con articolo **823**
Formwork suitable for item **823**

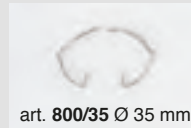
Dimensioni / Dimensions:
mm 190 x 95 x 65



art. **823**

Anelli e diffusore | Rings and diffuser

art. **800** Anello in metallo
Metal ring



art. **800/35** Ø 35 mm



art. **800/50** Ø 50 mm

art. **800P** Anello in acrilico trasparente 50 mm
Transparent acrylic ring 50 mm



art. **805V** Diffusore per art. **805**
Vetro satinato
Diffuser for item **805**
Frosted glass



Picchetto | Spike

art. **549P** Picchetto compatibile con articoli:
Spike suitable for items:
312 / 313 / 314 / 315 / 316 / 317
549B / 549G / 549C / 589 / 589N





Significa che l'apparecchio è destinato allo smaltimento separato rispetto ai rifiuti comuni.

Warns the final user that the appliance needs a separate disposal from common waste.



Attesta la conformità del prodotto alle disposizioni delle direttive comunitarie.

It states the conformity of the product to the EU directives.



International Protection, attesta il grado di protezione contro la penetrazione di solidi e liquidi.

International Protection, states the degree of protection against solid and liquid matter.



Prodotto protetto contro corpi solidi di dimensioni superiori a 12mm e contro l'accesso con un dito; nessuna protezione contro l'acqua.

Product protected against solid objects larger than 12 mm and against the access with a finger; no protection against water.



Prodotto protetto contro la polvere (e contro l'accesso con un filo) e protetto contro gli spruzzi d'acqua.

Product protected against dust (and against access with a wire) and protected against water splashes.



Apparecchio in classe seconda, con doppio isolamento senza bisogno di messa a terra.

Product in second class, with double insulation; does not require the ground connection.



Apparecchio in classe terza, a bassissima tensione di sicurezza SELV (Safety Extra-Low Voltage).

Product in third class, with extra-low voltage safety SELV (Safety Extra-Low Voltage).

In assenza di loghi che indichino la classe di isolamento elencati sopra, l'apparecchio è considerato in classe prima ed ha la necessità di un connettore di messa a terra a protezione delle parti che potrebbero andare in tensione in caso di un guasto all'isolamento. / In absence of the insulating logos listed above, the product is considered in the first class and requires a ground connection to protect parts that could become live due to an insulation failure.



L'apparecchio deve essere installato alla distanza minima indicata (2 m) rispetto ad oggetti e superfici.

The product must be installed at the stated minimum distance (2 m) with respect to objects and surfaces.



L'apparecchio deve essere installato alla distanza minima indicata (1,5 m) rispetto ad oggetti e superfici.

The product must be installed at the stated minimum distance (1,5 m) with respect to objects and surfaces.



Apparecchio che può montare lampade prive del vetro di protezione.

Device whose light source can be mounted without protection glass.



Foro d'installazione quadrangolare.

Quadrangular installation hole.



Foro d'installazione circolare.

Round installation hole.

condizioni generali di vendita | general sales conditions

1. Spedizioni

La merce viaggia a totale rischio del committente. Affralux / ISYLUCE non si assume responsabilità nel caso si verificassero furti, danni o manomissioni durante il trasporto. Ogni contestazione relativa al numero ed allo stato dei colli consegnati non sarà accettata se non elevata direttamente all'ultimo corriere contestualmente alla consegna della merce; la contestazione deve essere informata scritta sulla documentazione/dispositivo elettronico di consegna del corriere ed accompagnata da ulteriore successivo reclamo scritto dettagliato fatto al trasportatore entro 8 giorni dalla consegna. Non saranno ritenute valide, generiche contestazioni, scritte su ns. DDT, tramite l'apposizione della dicitura "CON RISERVA DI CONTROLLO". La riserva deve essere manifestata per iscritto sul bollettino o sul PAD del corriere ed in seguito trasmessa in forma dettagliata sia all'ultimo corriere che ad Affralux / ISYLUCE.

2. Consegne

I termini di consegna hanno carattere puramente indicativo e calcolati salvo imprevisti o cause di forza maggiore. Eventuali ritardi non danno diritto ad indennizzi o risarcimenti diretti.

3. Resi

Non si accettano resi senza precedente richiesta scritta ed una successiva autorizzazione da parte di Affralux / ISYLUCE. Una volta ricevuta autorizzazione al reso da parte nostra, per avviare la pratica di restituzione, il Cliente dovrà trasmettere copia del DDT relativo al reso stesso, con causale ben specificata. In mancanza della copia del DDT non verrà attivata la procedura di reso. Le modalità di restituzione della merce varieranno in funzione della natura della richiesta di reso. Qualsiasi invio di materiale senza nostra autorizzazione sarà respinto.

4. Prodotti

Affralux / ISYLUCE si riserva di variare in qualsiasi momento le caratteristiche dei prodotti senza preavviso.

1. Shipping

The goods travel at the total risk of the customer. Affralux / ISYLUCE assumes no responsibility for any theft, damage or tampering during transport. Any dispute regarding the number and status of packages delivered will not be accepted if not raised directly to the last courier together with the delivery of the goods; the claim must be executed in writing on the documentation / electronic delivery device of the courier and accompanied by further subsequent detailed complaint made to the carrier within 8 days of delivery. Generic claims, will not be considered valid if written on our delivery bill, by mentioning the wording "WITH RESERVE OF CONTROL". The reserve must be expressed in writing on the bulletin or on the PAD of the courier and then transmitted in detail to both the last courier and to Affralux / ISYLUCE.

2. Deliveries

The delivery terms are purely indicative and calculated without considering unforeseen circumstances or force majeure. Any delays do not give the right to any kind of reimbursement or direct compensation.

3. Returns

We do not accept returns without previous written request and subsequent authorization by Affralux / ISYLUCE. Upon receiving the return authorization from us, to initiate the return procedure, the Customer must send a copy of the delivery bill related to the return itself, with a well-specified reason. In the absence of a copy of the delivery bill, the return procedure will not be activated. The methods for returning the goods will vary depending on the nature of the return request. Any sending of material without our authorization will be rejected.

4. Products

Affralux / ISYLUCE reserves the right to change the characteristics of the products at any time without notice.

AFFRALUX s.r.l.

Sede legale | Headquarter:

Via Industria, 13
25011 Calcinato
Frazione Ponte San Marco
BRESCIA - ITALY

Sede operativa | Operational headquarter:

Via dei Ponticelli, 115
25014 CASTENEDOLO
BRESCIA - ITALY

T +39 030.963.150
F +39 030.996.93.20

info@isyluce.com
isyluce.com

Il Marchio commerciale ISYLUCE
è proprietà dell'azienda AFFRALUX s.r.l.
The trade mark ISYLUCE
is property of AFFRALUX s.r.l.

Ditre IDEAS MAKERS
graphic artwork
& photo editing
Ditre.com

photo
Quasarfoto.com
Gianfranco Ferri
Archivio Affralux

printed in Italy
September 2021

Il presente catalogo è proprietà dell'azienda AFFRALUX s.r.l.
È vietata la riproduzione, la copia anche parziale e la
diffusione di questo documento attraverso qualsiasi mezzo
(telematico, fotocopia o altro) senza permesso scritto del
proprietario.

AFFRALUX s.r.l. si riserva in ogni momento di apportare
migliorie agli articoli, tenendo invariate le caratteristiche
principali dei prodotti. I colori riprodotti su questo catalogo
sono a solo scopo indicativo.

This catalogue is property of AFFRALUX s.r.l.
No part of this document may be reproduced or transmitted in
any form, by any means (electronic, photocopying, recording
or otherwise) without the prior written permission of the owner.

AFFRALUX s.r.l. reserves the right at any time to make
amendments to its products in order to improve the quality, but
keeping unchanged the basic functions and characteristics of
its products. All colours of the objects shown in this catalogue
are just for reference and may differ from the real colours.

