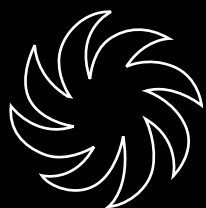




MODUL
ELECTRO
www.modulelectro.ru

GARDEN LIGHT



**GARDEN
LIGHT**

MODUL

ELECTRO

www.modulelectro.ru



rocsio 1
pag. 7



rocsio 2
pag. 13



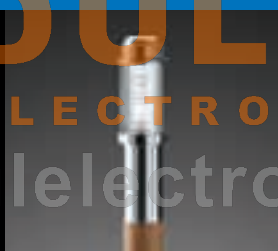
futura
pag. 19



futura 2
pag. 33



futura wood
pag. 47



futura 2 wood
pag. 53

MODULO
ELECTRO
www.modulelectro.ru



futura 2 ovale
pag. 59



futura micro
pag. 65



futura micro
pag. 71



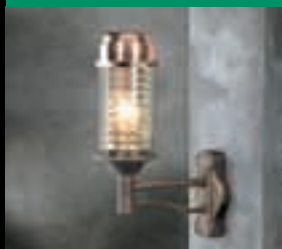
futura color
pag. 77



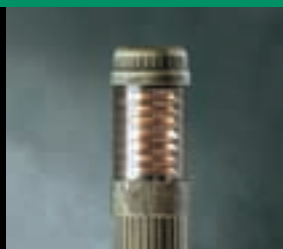
futura cuprum
pag. 93



futura 2 color
pag. 109



futura 2 cuprum
pag. 119



colonna
pag. 129



esagonale grande
pag. 137



porto 90
pag. 149

MODUL
ELECTRO
www.modulselectro.it



porto 180
pag. 163



globo
pag. 175



vecchio rame
pag. 187



esagonale
pag. 199



penta
pag. 209



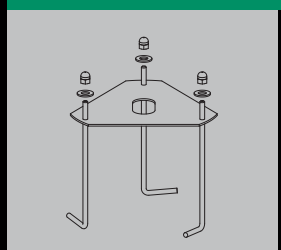
tondo
pag. 213



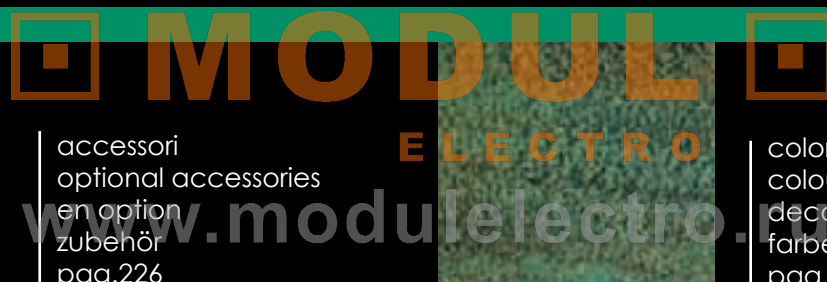
ovale 2
pag. 219



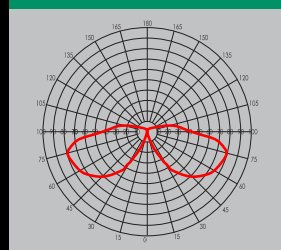
ovale 1
pag. 223



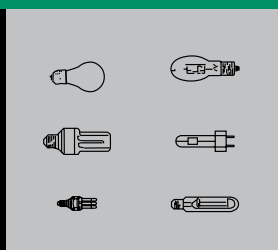
accessori
optional accessories
en option
zubehör
pag.226



colori
colours
decoration
farben
pag. 227



curve fotometriche
photometric curves
courbes photométriques
photometrische Kurven
pag. 229



efficienza luminosa
light output
efficacité lumineuse
lichtleistungs
pag. 237



progettazione
illuminotecnica
service of lighting design
service de conception
d'éclairage
service des beleuchtungs
designs
pag. 241



**GARDEN
LIGHT**

MODUL

ELECTRO

www.modulelectro.ru

 **MODUL** 
ELECTRO

www.modulelectro.ru





96010

MODUL
ELECTRO

www.modulelectro.ru



96003/440

96006

96004

96003/750

MODUL
ELECTRO
www.modulelectro.ru

rocchio 1



ROCSIO 1

96010



Corpo lampada e coperchio:
Alluminio pressofuso UNI 5076

Finitura superficiale:
Fosfocromatazione e verniciatura in polvere poliestere

Diffusore:
Vetro temperato satinato 8mm

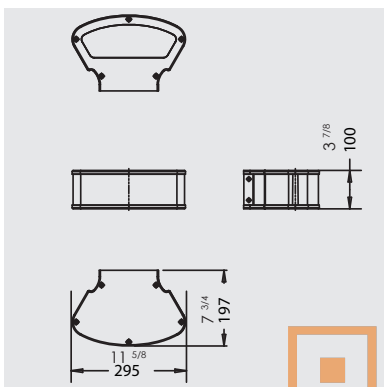
Resistenza al calore: 850° C.

Lamp body and cover:
Pressure die cast aluminium UNI 5076

Surface finish:
Phosphochromate treatment and polyester powder coating

Diffuser:
Satin Tempered glass 8mm

Heat resistant up to: 850° C.



Cage et couverture:
Aluminium moulé sus pression UNI 5076

Traitement de surface:
Phosphochromatation et vernissage en poudre polyester

Diffuseur:
Verre trempé satin 8mm

Tenue au feu: 850° C.

Lampenkörper und Abdeckung:
Druckguss Aluminium UNI 5076

Oberflächen:
IFosforchromiert und pulverlackiert

Diffusor:
temperiertes - satiniertes glas 8mm

Hitzebeständig: 850° C



96003/440 www.modulelectro.ru



Corpo lampada e coperchio:
Alluminio pressofuso UNI 5076

Finitura superficiale:
Fosfocromatazione e verniciatura in polvere poliestere

Diffusore:
Vetro temperato satinato 8mm

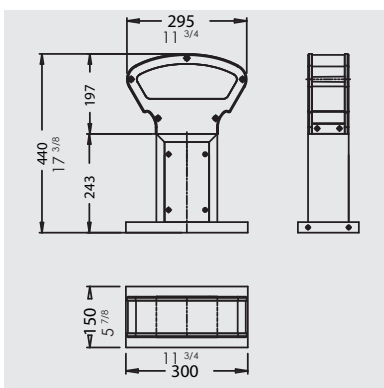
Resistenza al calore: 850° C.

Lamp body and cover:
Pressure die cast aluminium UNI 5076

Surface finish:
Phosphochromate treatment and polyester powder coating

Diffuser:
Satin Tempered glass 8mm

Heat resistant up to: 850° C.



Cage et couverture:
Aluminium moulé sus pression UNI 5076

Traitement de surface:
Phosphochromatation et vernissage en poudre polyester

Diffuseur:
Verre trempé satin 8mm

Tenue au feu: 850° C.

Lampenkörper und Abdeckung:
Druckguss Aluminium UNI 5076

Oberflächen:
IFosforchromiert und pulverlackiert

Diffusor:
temperiertes - satiniertes glas 8mm

Hitzebeständig: 850° C



230 V. - 50 Hz

ROCSIO 1

96006 96004 96003/750



Corpo lampada e coperchio:
Alluminio pressofuso UNI 5076

Finitura superficiale:
Fosfocromatazione e verniciatura in polvere poliester

Diffusore:
Vetro temperato satinato 8mm

Resistenza al calore: 850° C.

Lamp body and cover:
Pressure die cast aluminium UNI 5076

Surface finish:
Phosphochromate treatment and polyester powder coating

Diffuser:
Satin Tempered glass 8mm

Heat resistant up to: 850° C.

Cage et couverture:
Aluminium moulé sus pression UNI 5076

Traitement de surface:
Phosphochromatation et vernissage en poudre polyester

Diffuseur:
Verre trempé satin 8mm

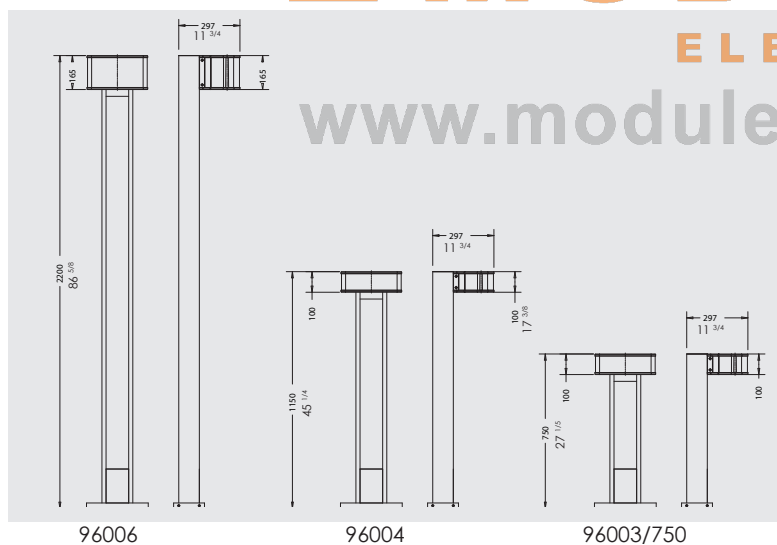
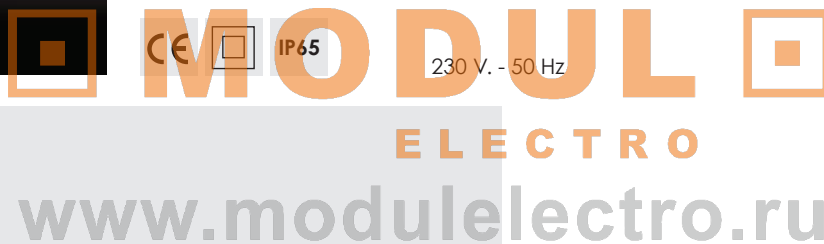
Tenue au feu: 850° C.

Lampenkörper und Abdeckung:
Druckguss Aluminium UNI 5076

Oberflächen:
IFosforchromiert und pulverlackiert

Diffusor:
temperiertes - satiniertes glas 8mm

Hitzebeständig: 850° C



Codice - Code
Codex - Cod

Allestimento - Lamping
Douille - Leuchtmittel

96010 Up and down light

E21 = fluorescenza - fluorescent
E24 = ioduri metallici - metal halide

Gx24q-3 26W/32W/42W
G12 35W HCI-T

96011 Down light

E21 = fluorescenza - fluorescent
E24 = ioduri metallici - metal halide

Gx24q-3 26W/32W/42W
G12 35W HCI-T

96003/440

E21 = fluorescenza - fluorescent

Gx24q-3 26W/32W/42W

96003/750 - 96004 - 96006 Pole Down light

E21 = fluorescenza - fluorescent

Gx24q-3 26W/32W/42W



**GARDEN
LIGHT**

MODUL

ELECTRO

www.modulelectro.ru

rocsio 2

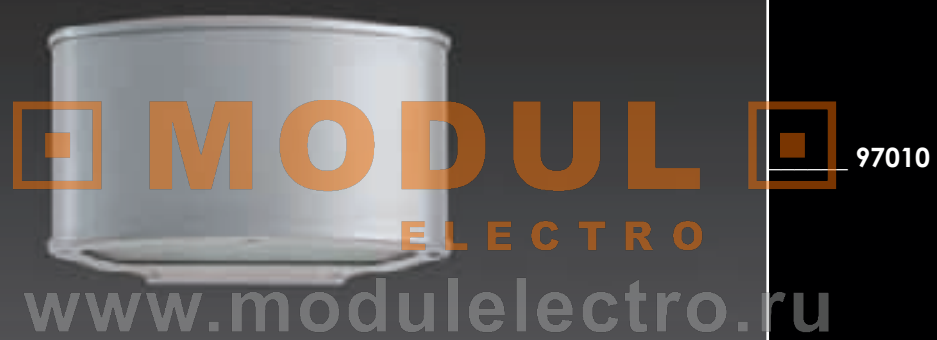


www.modulelectro.ru



rocsio 2

futura 2 inox futura wood futura 2 wood futura ovale futura micro



97006

MODUL
ELECTRO

www.modulelectro.ru

rocsio 2



ROCSIO 2

97010



Corpo lampada e coperchio:
Alluminio pressofuso UNI 5076

Finitura superficiale:
Fosfocromatazione e verniciatura in polvere poliestere

Diffusore:
Vetro temperato satinato 8mm

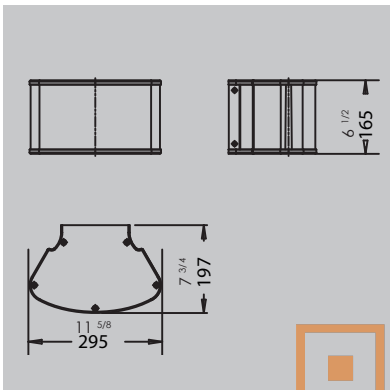
Resistenza al calore: 850° C.

Lamp body and cover:
Pressure die cast aluminium UNI 5076

Surface finish:
Phosphochromate treatment and polyester powder coating

Diffuser:
Satin Tempered glass 8mm

Heat resistant up to: 850° C.



Cage et couverture:
Aluminium moulé sus pression UNI 5076

Traitement de surface:
Phosphochromatation et vernissage en poudre polyester

Diffuseur:
Verre trempé satin 8mm

Tenue au feu: 850° C.

Lampenkörper und Abdeckung:
Druckguss Aluminium UNI 5076

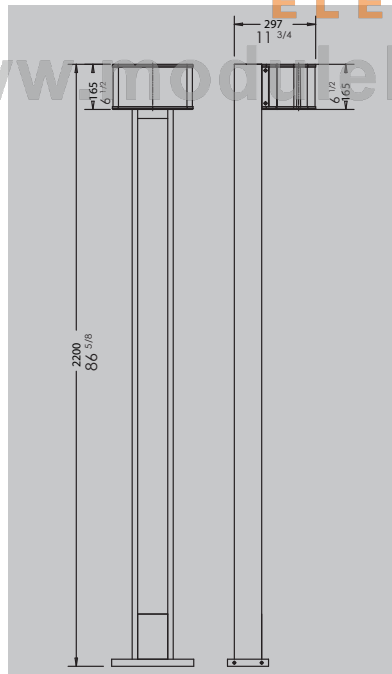
Oberflächen:
IFosforchromiert und pulverlackiert

Diffusor:
temperiertes - satiniertes glas 8mm

Hitzebeständig: 850° C



97006



Codice - Code
Codex - Cod

Allestimento - Lamping
Douille - Leuchtmittel

97010 Down light

E21 = fluorescenza - fluorescent
E24 = ioduri metallici - metal halide

Gx24q-3 26W/32W/42W
G12 35W HCI-T

97011 Down light


E21 = fluorescenza - fluorescent
E24 = ioduri metallici - metal halide

Gx24q-3 26W/32W/42W
G12 35W HCI-T

97006 Pole Down light

E21 = fluorescenza - fluorescent
E24 = ioduri metallici - metal halide

Gx24q-3 26W/32W/42W
Rx7s 70W HQI



MODUL
ELECTRO
www.modulelectro.ru



**GARDEN
LIGHT**

MODUL

ELECTRO

www.modulelectro.ru

futura

MODUL
ELECTRO

www.modulelectro.ru



futura inox

futura 2 inox

futura wood

futura 2 wood

futura ovale

futura micro

95000 sat

MODUL
ELECTRO

www.modulelectro.ru



95001 sat



MODUL
ELECTRO

www.modulelectro.ru

95002 sat



futura

95000sat



Modello ornamentale depositato.

Piastra a muro e supporti braccio:
INOX AISI 316L microfuso

Corpo lampada:
INOX AISI 316L stampato

Tubi braccio:
INOX AISI 316L elettrouniti

Finitura superficiale:
INOX satinato

Diffusore:
PC T = Policarbonato trasparente

Resistenza al calore: 850° C.

Frangiluce:
Alluminio anodizzato silver

Patented ornamental model.

Wall bracket and arm support:
Precision cast stainless steel AISI 316L

Lamp body:
Stainless steel AISI 316L

Arm tubes:
Stainless steel AISI 316L

Surface finish:
Satin stainless steel

Diffuser:
PC T = Transparent polycarbonate

Heat resistant up to: 850° C.

Louvre:
Anodized aluminium silver

95001sat



Modèle ornamental déposé.

Socle mural et bras fermeture:
INOX AISI 316L microfonde.

Corp lampe:
INOX AISI 316L estampé.

Tubes du bras:
INOX AISI 316L életrosoudé.

Traitement de surface:
INOX satiné.

Diffuseur:
PC T = Polycarbonate transparent

Tenue au feu: 850° C.

Défecteur:
Aluminium anodisé silver

Geschütztes Design.

Wandhalterung Arm und Halterung:
INOX AISI 316L präzisionsguß.

Leuchtenkörper:
INOX AISI 316L gepresst.

Rohr:
INOX AISI 316L elektroverbunden.

Oberflächen:
INOX satiniert.

Diffusor:
PC T = Polycarbonat transparent

Hitzebeständig: 850° C

Reflektor:
Aluminium anodisiert Silber

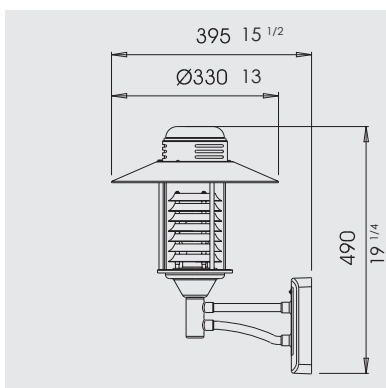
MODULO



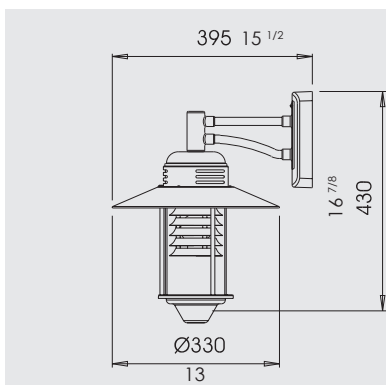
ELECTRO

230 V. - 50 Hz

www.modulelectro.ru



Codice Code	Fonte luminosa Lamping	Dimensione Size
95000	E20 = incandescenza: E27 - 1 x 100W max fluorescenza: E27 - 1 x 23W dulux EL	H490 x W395 x D330



Codice Code	Fonte luminosa Lamping	Dimensione Size
95001	E20 = incandescenza: E27 - 1 x 100W max fluorescenza: E27 - 1 x 23W dulux EL	H490 x W395 x D330

95002sat



Modello ornamentale depositato.

Corpo lampada:
INOX AISI 316L stampato

Finitura superficiale:
INOX satinato

Diffusore:
PC T = Policarbonato trasparente

Resistenza al calore: 850° C.

Frangiluce:
Alluminio anodizzato silver

Patented ornamental model.

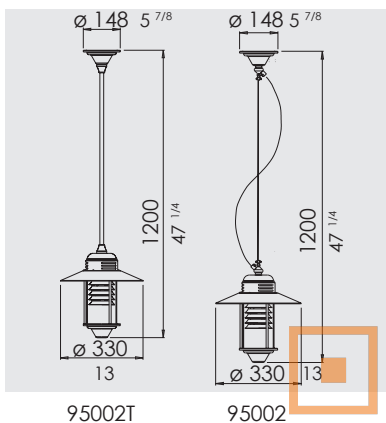
Lamp body:
Stainless steel AISI 316L

Surface finish:
Satin stainless steel

Diffuser:
PC T = Transparent polycarbonate

Heat resistant up to: 850° C.

Louvre:
Anodized aluminium silver



Modèle ornamentale déposé.

Corp lampe:
INOX AISI 316L estampé.

Traitement de surface:
INOX satiné.

Diffuseur:
PC T = Polycarbonate transparent

Tenue au feu: 850° C.

Défecteur:
Aluminium anodisé silver

Geschütztes Design.

Leuchtenkörper:
INOX AISI 316L gepresst.

Oberflächen:
INOX satiniert.

Diffusor:
PC T = Polycarbonat transparent

Hitzebeständig: 850° C

Reflektor:
Aluminium anodisiert Silber


MODULO

CE IP54 230 V. - 50 Hz

www.modulelectro.ru

Codice Code	Fonte luminosa Lamping	Dimensione Size
95002	E20 = incandescenza: E27 - 1 x 100W max fluorescenza: E27 - 1 x 23W dulux EL	H1200 x D330
95002T	E20 = incandescenza: E27 - 1 x 100W max fluorescenza: E27 - 1 x 23W dulux EL	H1150 x D330

95004 sat



MODUL
ELECTRO
www.modulelectro.ru

95003 sat



MODUL
ELECTRO

www.modulelectro.ru

95003/500 sat



futura

FUTURA

95004sat



Modello ornamentale depositato.

Corpo lampada:
INOX AISI 316L stampato

Palo:
INOX AISI 316L elettrounito

Finitura superficiale:
INOX satinato

Diffusore:
PC T = Policarbonato trasparente

Resistenza al calore: 850° C.

Frangiluce:
Alluminio anodizzato silver

Patented ornamental model.

Lamp body:
Stainless steel AISI 316L

Pole:
Stainless steel AISI 316L

Surface finish:
Satin stainless steel

Diffuser:
PC T = Transparent polycarbonate

Heat resistant up to: 850° C.

Louvre:
Anodized aluminium silver

95003sat



Modèle ornamental déposé.

Corp et base:
INOX AISI 316L estampé.

Borne:
INOX AISI 316L tube-électrosoudé

Traitement de surface:
INOX satiné.

Diffuseur:
PC T = Polycarbonate transparent

Tenue au feu: 850° C.

Déflecteur:
Aluminium anodisé silver

Geschütztes Design

Leuchtenkörper und Basis:
INOX AISI 316L gepresst

Pfahl:
INOX AISI 316L, elektroverbunden

Oberflächen:
INOX satiniert

Diffusor:
PC T = Polycarbonat transparent

Hitzebestandig: 850° C

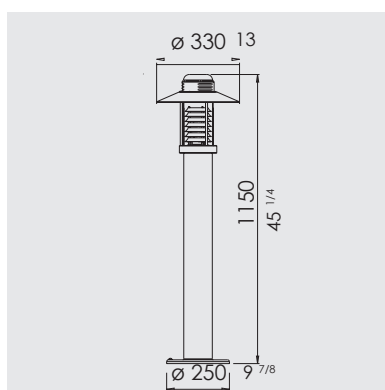
Reflektor:
Aluminium anodisiert Silber

MODULO
ELECTRO

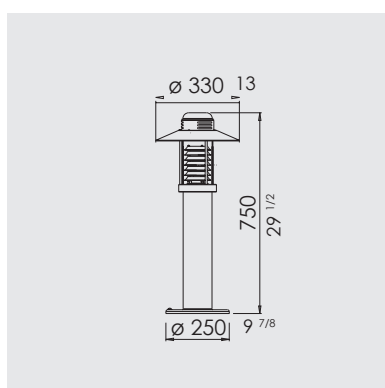


230 V. - 50 Hz

www.modulelectro.ru



Code	Fonte luminosa Lamping	Dimensione Size
95004	E20 = incandescenza: E27 - 1 x 100W E21 = fluorescenza: G24 d-3 1 x 26W dulux D E22 = vapori di mercurio: E27 - 1 x 50W HQL E23 = vapori di sodio: E27 - 1 x 50W NAV-T E24 = ioduri metallici: E27 - 1 x 35W HQI-T	H1150 x D330



Code	Fonte luminosa Lamping	Dimensione Size
95003	E20 = incandescenza: E27 - 1 x 100W E21 = fluorescenza: G24 d-3 1 x 26W dulux D E22 = vapori di mercurio: E27 - 1 x 50W HQL E23 = vapori di sodio: E27 - 1 x 50W NAV-T E24 = ioduri metallici: E27 - 1 x 35W HQI-T	H750 x D330

95003/500sat



Modello ornamentale depositato.

Corpo lampada:
INOX AISI 316L stampato

Palo:
INOX AISI 316L elettrounito

Finitura superficiale:
INOX satinato

Diffusore:
PC T = Policarbonato trasparente

Resistenza al calore: 850° C.

Frangiluce:
Alluminio anodizzato silver

Patented ornamental model.

Lamp body:
Stainless steel AISI 316L

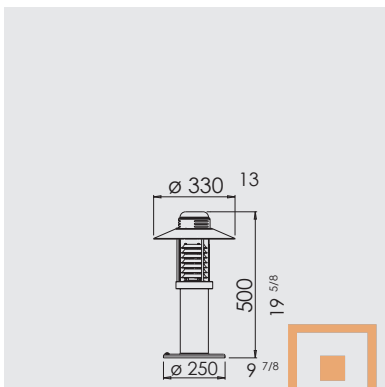
Pole:
Stainless steel AISI 316L

Surface finish:
Satin stainless steel

Diffuser:
PC T = Transparent polycarbonate

Heat resistant up to: 850° C.

Louvre:
Anodized aluminium silver



Modèle ornamental déposé.

Corp et base:
INOX AISI 316L estampé.

Borne:
INOX AISI 316L tube-électrosoudé

Traitement de surface:
INOX satiné.

Diffuseur:
PC T = Polycarbonate transparent

Tenue au feu: 850° C.

Déflecteur:
Aluminium anodisé silver

Geschütztes Design

Leuchtenkörper und Basis:
INOX AISI 316L gepresst

Pfahl:
INOX AISI 316L, elektroverbunden

Oberflächen:
INOX satiniert

Diffusor:
PC T = Polycarbonat transparent


Hitzebeständig: 850° C

Reflektor:
Aluminium anodisiert Silber

MODULO
ELECTRO



CE IP54 230 V. - 50 Hz www.modulelectro.ru

Code	Fonte luminosa Lamping	Dimensione Size
95003/500	E20 = incandescenza: E27 – 1 x 100W fluorescenza: E27 – 1 x 23W dulux EL E21 = fluorescenza: GX24 q2 – 1 x 18W dulux DT/E	H500 x D330



MODUL
ELECTRO
www.modulelectro.ru

95006 sat

 **MODUL** 
ELECTRO
www.modulelectro.ru

futura



FUTURA

95006sat

95008sat



Modello ornamentale depositato.

Corpo lampada e base:
INOX AISI 316L stampato

Palo:
INOX AISI 316L tubo elettrounito

Finitura superficiale:
INOX satinato

Diffusore:
PC T = Policarbonato trasparente

Resistenza al calore: 850° C.

Frangiluce:
Alluminio anodizzato silver

Modèle ornamental déposé.

Corp et base:
INOX AISI 316L estampé.

Mât:
INOX AISI 316L tube électrosoudé.

Traitement de surface:
INOX satiné.

Diffuseur:
PC T = Polycarbonate transparent

Tenue au feu: 850° C.

Défecteur:
Aluminium anodisé silver

Patented ornamental model.

Lamp body and base:
Stainless steel AISI 316L

Pole:
Stainless steel AISI 316L

Surface finish:
Satin stainless steel

Diffuser:
PC T = Transparent polycarbonate

Heat resistant up to: 850° C.

Louvre:
Anodized aluminium silver

Geschütztes Design.

Leuchtenkörper und Basis:
INOX AISI 316L gepresst.

Pfahl:
INOX AISI 316L elektroverbunden.

Oberflächen:
INOX satiniert.

Diffusor:
PC T = Polycarbonat transparent

Hitzebeständig: 850° C

Reflektor:
Aluminium anodisiert Silber

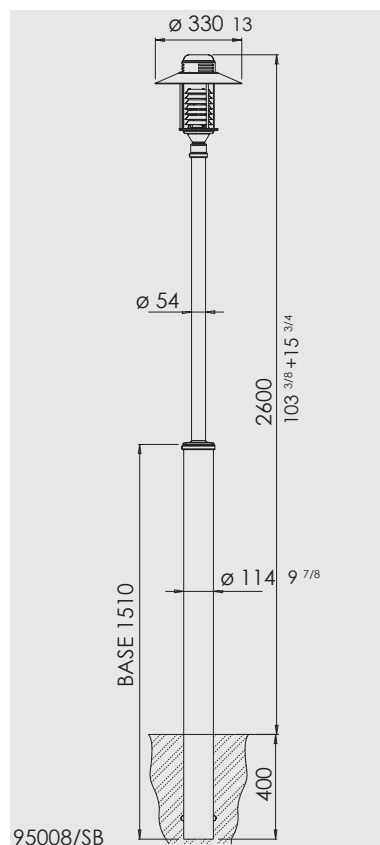
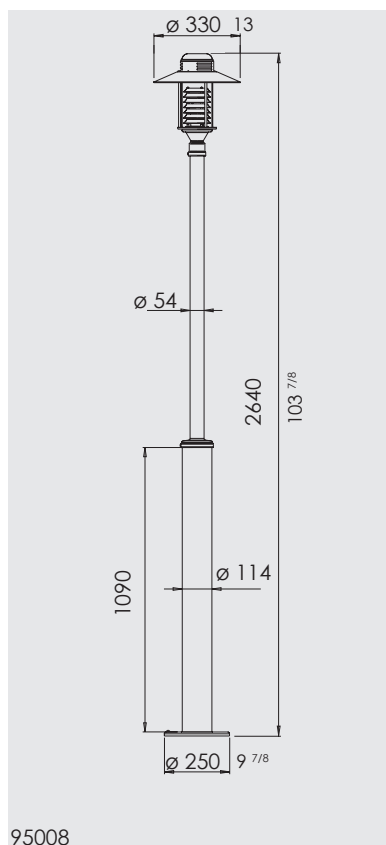
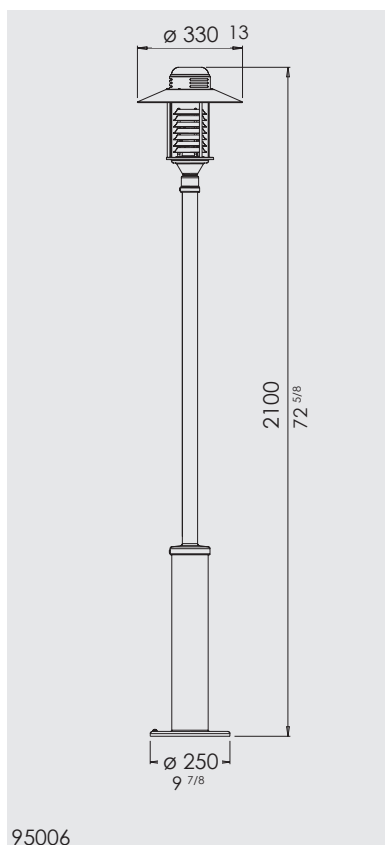


Codice Code

Fonte luminosa Lamping

Dimensione Size

95006	E20 = incandescenza: E27 - 1 x 100W E21 = fluorescenza: G24 d-3 - 1 x 26W dulux D	H2100 x D330
95008	E22 = vapori di mercurio: E27 - 1 x 50W HQL	H2640 x D330
95008/SB	E23 = vapori di sodio: E27 - 1 x 50W NAV-T E24 = ioduri metallici: E27 - 1 x 70W HQL-E	H2600 x D330





MODUL
ELECTRO
www.modulelectro.ru

futura



**GARDEN
LIGHT**

MODUL

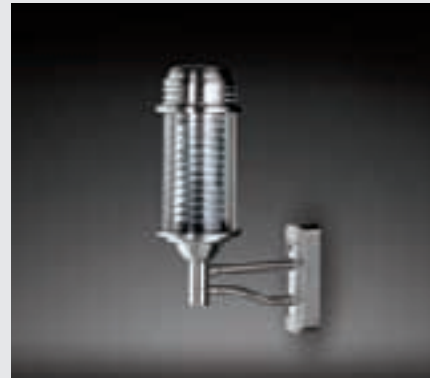
ELECTRO

www.modulelectro.ru

futura 2

MODUL
ELECTRO

www.modulelectro.ru



futura 2 inox

futura inox

futura wood

futura 2 wood

futura ovale

futura micro



MODUL
ELECTRO

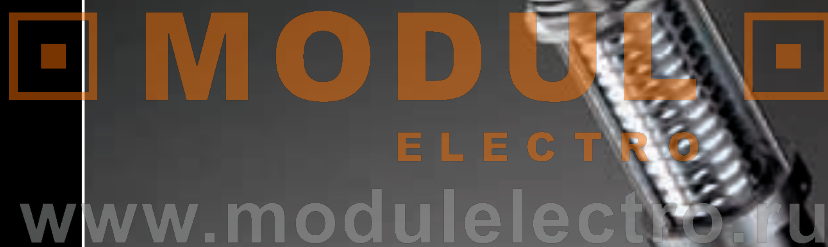
95020 sat

www.modulelectro.ru

95021 sat



95020/ang sat



95022 sat



futura.2

FUTURA 2

95020sat



Modello ornamentale depositato.

Piastra a muro e supporti braccio:
INOX AISI 316L microfuso

Corpo lampada:
INOX AISI 316L stampato

Tubi braccio:
INOX AISI 316L elettrouniti

Finitura superficiale:
INOX satinato

Diffusore:
PC T = Policarbonato trasparente

Resistenza al calore: 850° C.

Frangiluce:
Alluminio anodizzato silver

Patented ornamental model.

Wall bracket and arm support:
Precision cast stainless steel AISI 316L

Lamp body:
Stainless steel AISI 316L

Arm tubes:
Stainless steel AISI 316L

Surface finish:
Satin stainless steel

Diffuser:
PC T = Transparent polycarbonate

Heat resistant up to: 850° C.

Louvre:
Anodized aluminium silver

95021sat



Modèle ornamental déposé.

Socle mural et bras fermeture:
INOX AISI 316L microfonde.

Corp lampe:
INOX AISI 316L estampé.

Tubes du bras:
INOX AISI 316L élektrosaudé.

Traitement de surface:
INOX satiné.

Diffuseur:
PC T = Polycarbonate transparent

Tenue au feu: 850° C.

Défecteur:
Aluminium anodisé silver

Geschütztes Design.

Wandhalterung Arm und Halterung:
INOX AISI 316L präzisionsguß.

Leuchtenkörper:
INOX AISI 316L gepresst.

Rohr:
INOX AISI 316L elektroverbunden.

Oberflächen:
INOX satiniert.

Diffusor:
PC T = Polycarbonat transparent

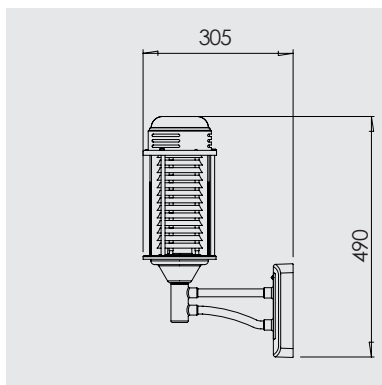
Hitzebeständig: 850° C

Reflektor:
Aluminium anodisiert Silber

MODULO ELECTRO
www.modulelectro.ru



230 V. - 50 Hz



Codice Code

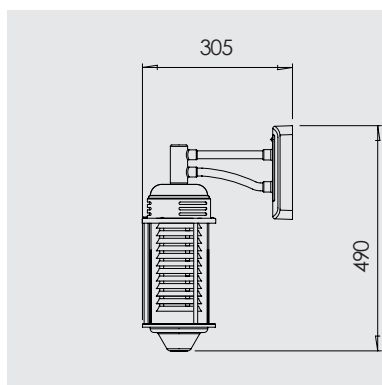
Fonte luminosa Lamping

Dimensione Size

95020

E20 = incandescenza: E27 - 1 x 100W max
fluorescenza: E27 - 1 x 23W dulux EL

H460 x W305 x D149



Codice Code

Fonte luminosa Lamping

Dimensione Size

95021

E20 = incandescenza: E27 - 1 x 100W max
fluorescenza: E27 - 1 x 23W dulux EL

H460 x W305 x D149

FUTURA 2

95020/ang sat



Modello ornamentale depositato.

Corpo lampada:
INOX AISI 316L stampato

Tubo:
INOX AISI 316L elettrounito

Finitura superficiale:
INOX satinato

Diffusore:
PC T = Policarbonato trasparente

Resistenza al calore: 850° C.

Frangiluce:
Alluminio anodizzato silver

Patented ornamental model.

Lamp body:
Stainless steel AISI 316L

Tube:
Stainless steel AISI 316L

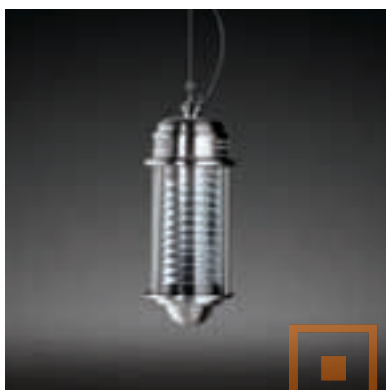
Surface finish:
Satin stainless steel

Diffuser:
PC T = Transparent polycarbonate

Heat resistant up to: 850° C.

Louvre:
Anodized aluminium silver

95022sat



Modèle ornamental déposé.

Corp lampe:
INOX AISI 316L estampé.

Tubes du bras:
INOX AISI 316L électrosoudé.

Traitement de surface:
INOX satiné.

Diffuseur:
PC T = Polycarbonate transparent

Tenue au feu: 850° C.

Défecteur:
Aluminium anodisé silver

Geschütztes Design.

Leuchtenkörper:
INOX AISI 316L gepresst.

Rohr:
INOX AISI 316L elektroverbunden.

Oberflächen:
INOX satiniert.

Diffusor:
PC T = Polycarbonat transparent

Hitzebeständig: 850° C

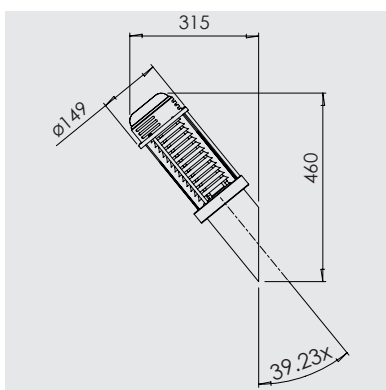
Reflektor:
Aluminium anodisiert Silber

MODULO
ELECTRO



230 V. - 50 Hz

www.modulelectro.ru



Codice Code

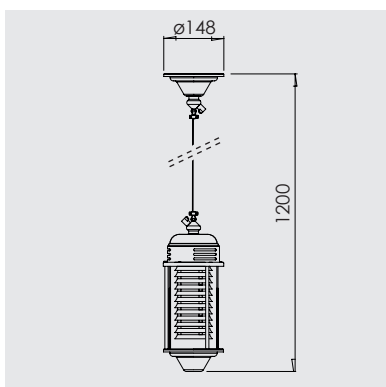
Fonte luminosa Lamping

Dimensione Size

95020/ang

E20 = incandescenza: E27 – 1 x 100W
fluorescenza: E27 – 1 x 23W dulux EL
E21 = fluorescenza: GX24 q2 – 1 x 18W dulux DT/E

H460 x W315 x D149



Codice Code

Fonte luminosa Lamping

Dimensione Size

95022

E20 = incandescenza: E27 – 1 x 100W max
fluorescenza: E27 – 1 x 23W dulux EL

H1200 x D149

 **MODUL** 
ELECTRO

95024 sat

www.modulelectro.ru



95023 sat



MODUL
ELECTRO

www.modulelectro.ru

95023/500 sat

futura.2



FUTURA 2

95024sat

95023sat



Modello ornamentale depositato.

Corpo lampada e base:
INOX AISI 316L stampato

Palo:
INOX AISI 316L elettrounito

Finitura superficiale:
INOX satinato

Diffusore:
PC T = Policarbonato trasparente

Resistenza al calore: 850° C.

Frangiluce:
Alluminio anodizzato silver

Patented ornamental model.

Lamp body and base:
Stainless steel AISI 316L

Pole:
Stainless steel AISI 316L

Surface finish:
Satin stainless steel

Diffuser:
PC T = Transparent polycarbonate

Heat resistant up to: 850° C.

Louvre:
Anodized aluminium silver

95023/500 sat



Modèle ornamental déposé.

Corp et base:
INOX AISI 316L estampé.

Borne:
INOX AISI 316L tube-électrosoudé.

Traitement de surface:
INOX satiné.

Diffuseur:
PC T = Polycarbonate transparent

Tenue au feu: 850° C.

Défecteur:
Aluminium anodisé silver

Geschütztes Design.

Leuchtenkörper und Basis:
INOX AISI 316L gepresst.

Pfahl:
INOX AISI 316L, elektroverbunden.

Oberflächen:
INOX satiniert.

Diffusor:
PC T = Polycarbonat transparent

Hitzebeständig: 850° C

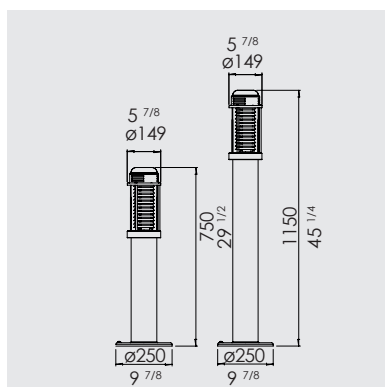
Reflektor:
Aluminium anodisiert Silber

MODULO
ELECTRO



230 V. - 50 Hz

www.modulelectro.ru

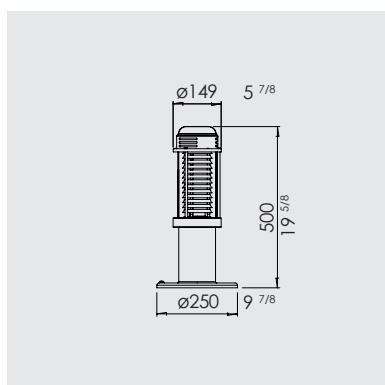


Codice Code

Fonte luminosa Lamping

Dimensione Size

95023	E20 = incandescenza: E27 – 1 x 100W	H1150 x D149
95024	E21 = fluorescenza: G24 d-3 1 x 26W dulux D	
	E22 = vapori di mercurio: E27 – 1 x 50W HQL	
	E23 = vapori di sodio: E27 – 1 x 50W NAV-T	
	E24 = ioduri metallici: E27 – 1 x 35W HQI-T	




Codice Code

Fonte luminosa Lamping


Dimensione Size

95023/500	E20 = incandescenza: E27 – 1 x 100W	H500 x D149
	E20 = fluorescenza: E27 – 1 x 23W dulux EL	
	E21 = fluorescenza: GX24 q2 – 1 x 18W dulux DT/E	



MODUL
ELECTRO
www.modulelectro.ru

95024/1800 sat



MODUL
ELECTRO
www.modulelectro.ru

95026 sat

MODUL
ELECTRO
www.modulelectro.ru

futura 2



FUTURA 2

95024/1800sat

95026sat



Modello ornamentale depositato.

Corpo lampada e base:
INOX AISI 316L stampato

Palo:
INOX AISI 316L tubo elettrounito

Finitura superficiale:
INOX satinato

Diffusore:
PC T = Policarbonato trasparente

Resistenza al calore: 850° C.

Frangiluce:
Alluminio anodizzato silver

Modèle ornamental déposé.

Corp et base:
INOX AISI 316L estampé.

Mât:
INOX AISI 316L tube électrosoudé.

Traitement de surface:
INOX satiné.

Diffuseur:
PC T = Polycarbonate transparent

Tenue au feu: 850° C.

Déflexeur:
Aluminium anodisé silver

Patented ornamental model.

Lamp body and base:
Stainless steel AISI 316L

Pole:
Stainless steel AISI 316L

Surface finish:
Satin stainless steel

Diffuser:
PC T = Transparent polycarbonate

Heat resistant up to: 850° C.

Louvre:
Anodized aluminium silver

Geschütztes Design.

Leuchtenkörper und Basis:
INOX AISI 316L gepresst.

Pfahl:
INOX AISI 316L elektroverbunden.

Oberflächen:
INOX satiniert.

Diffusor:
PC T = Polycarbonat transparent

Hitzebeständig: 850° C

Reflektor:
Aluminium anodisiert Silber

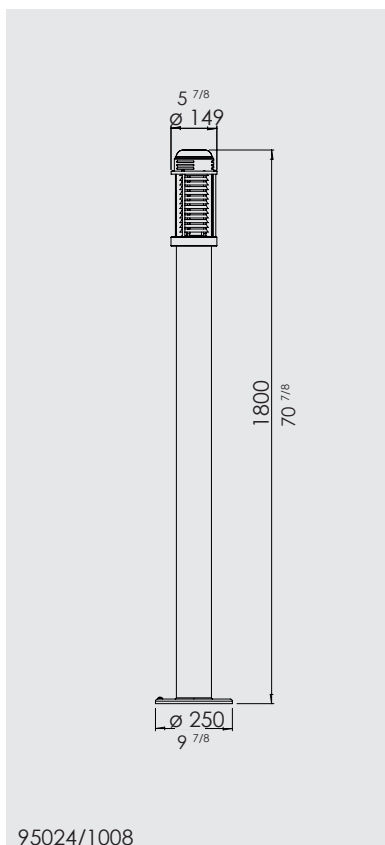


Codice
Code

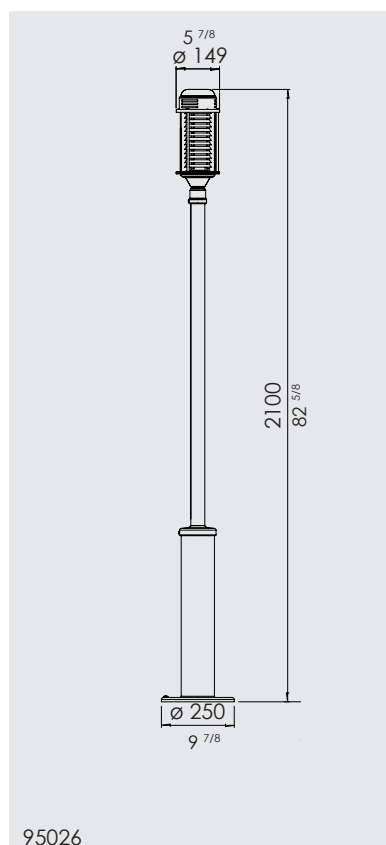
Fonte luminosa
Lamping

Dimensione
Size

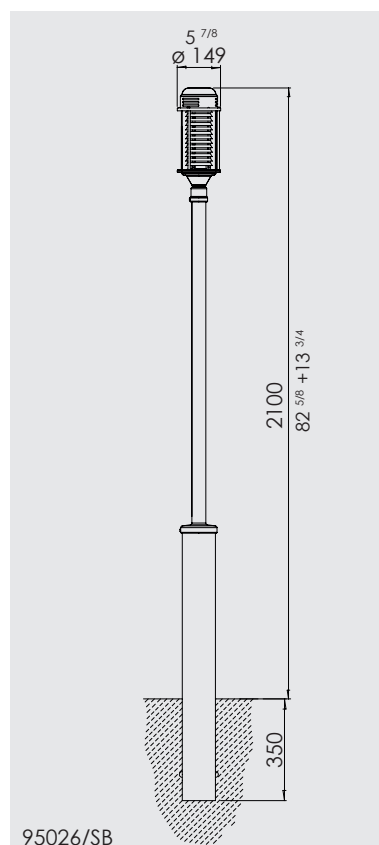
95024/1800	E20 = incandescenza: E27 - 1 x 100W	H1800 x D149
	E21 = fluorescenza: G24 d-3 1 x 26W dulux D	
95026	E22 = vapori di mercurio: E27 - 1 x 50W HQL	H2640 x D330
95026/SB	E23 = vapori di sodio: E27 - 1 x 50W NAV-T	H2600 x D330
	E24 = ioduri metallici: E27 - 1 x 70W HQL-E	




95024/1008



95026



95026/SB



MODUL
ELECTRO
www.modulelectro.ru

futura 2



**GARDEN
LIGHT**

MODUL

ELECTRO

www.modulelectro.ru

futura wood

MODUL
ELECTRO

www.modulelectro.ru



futura wood

futura inox futura 2 inox

futura 2 wood

futura ovale

futura micro

MODUL

ELECTRO

www.modulelectro.ru





95004 W sat



95003 W sat

95008 W sat

 **MODUL** 
ELECTRO
www.modulelectro.ru

futura.wood



FUTURA WOOD

95004W sat

95003W sat



Modello ornamentale depositato.

Corpo lampada e base:
INOX AISI 316L stampato

Palo:
INOX AISI 316L e legno mogano impregnato e verniciato

Finitura superficiale:
INOX satinato;
legno mogano impregnato e verniciato

Diffusore:
PC T = Policarbonato trasparente

Resistenza al calore: 850° C.

Frangiluce:
Alluminio anodizzato silver

Modèle ornamental déposé.

Corps et base:
INOX AISI 316L estampé.

Borne:
INOX AISI 316L électrosoudé
et acajou imprégné et vernissé

Traitement de surface:
INOX satiné, acajou imprégné
et vernissé.

Diffuseur:
PC T = Polycarbonate transparent

Tenue au feu: 850° C.

Défecteur:
Aluminium anodisé silver

Patented ornamental model.

Lamp body and base:
Stainless steel AISI 316L

Pole:
Stainless steel AISI 316L and
dyed and padded mahogany

Surface finish:
Satin stainless steel;
dyed and padded mahogany

Diffuser:
PC T = Transparent polycarbonate

Heat resistant up to: 850° C.

Louvre:
Anodized aluminium silver

Geschütztes Design.

Leuchtenkörper und Basis:
INOX AISI 316L gepresst.

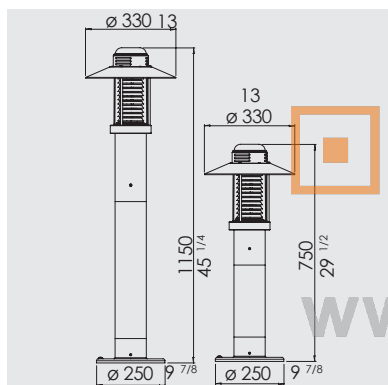
Pfahl:
INOX AISI 316L elektroverbunden
und Mahagoniholz impregniert und lackiert

Oberflächen:
INOX satiniert Mahagoniholz
impregniert und lackiert

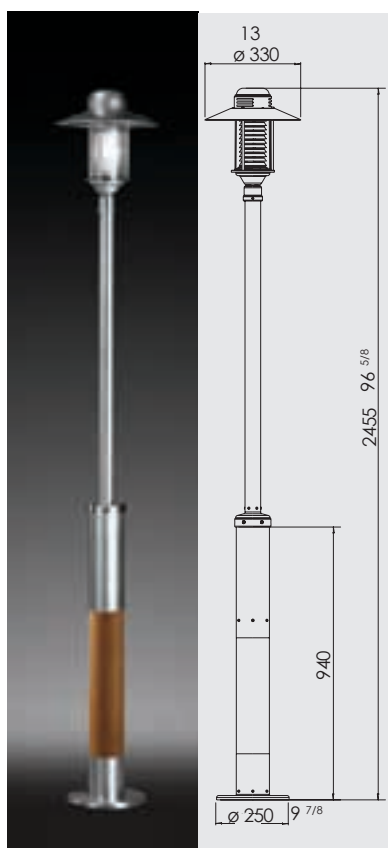
Diffusor:
PC T = Polycarbonat transparent

Hitzebeständig: 850° C

Reflektor:
Aluminium anodisiert Silber



95008W sat



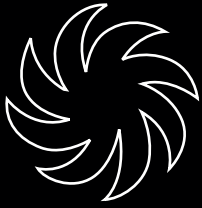
Codice Code	Fonte luminosa Lamping	Dimensione Size
95004W	E20 = incandescenza: E27 - 1 x 100W max E21 = fluorescenza: G24 d-3 1 x 26W dulux D E22 = vapori di mercurio: E27 - 1 x 50W HQL E23 = vapori di sodio: E27 - 1 x 50W NAV-T E24 = ioduri metallici: E27 - 1 x 35W HQL-T	H1150 x B250 x D330
95003W	E20 = incandescenza: E27 - 1 x 100W max E21 = fluorescenza: Gx24 q-2 1 x 18W dulux DT/E	H750 x B250 x D330

Codice Code	Fonte luminosa Lamping	Dimensione Size
95008W	E20 = incandescenza: E27 - 1 x 100W max E21 = fluorescenza: G24 d-3 1 x 26W dulux D E22 = vapori di mercurio: E27 - 1 x 50W HQL E23 = vapori di sodio: E27 - 1 x 50W NAV-T E24 = ioduri metallici: E27 - 1 x 70W HQL-T	H2455 x B250 x D330



MODUL
ELECTRO
www.modulelectro.ru

futura wood



**GARDEN
LIGHT**

MODUL

ELECTRO

www.modulelectro.ru

futura 2 wood

 **MODUL** 
ELECTRO

www.modulelectro.ru



futura 2 wood

futura inox futura 2 inox futura wood

futura ovale futura micro

MODUL
ELECTRO

www.modulelectro.ru





95024 W sat



95023 W sat

95028W sat

 **MODUL** 
ELECTRO
www.modulelectro.ru

futura.2 wood



FUTURA 2 WOOD

95024Wsat



Modello ornamentale depositato.

Corpo lampada e base:
INOX AISI 316L stampato

Palo:
INOX AISI 316L e legno mogano

Finitura superficiale:
INOX satinato;
legno mogano impregnato e verniciato

Diffusore:
PC T = Policarbonato trasparente

Resistenza al calore: 850° C.

Frangiluce:
Alluminio anodizzato silver

Patented ornamental model.

Lamp body and base:
Stainless steel AISI 316L

Pole:
Stainless steel AISI 316L and mahogany

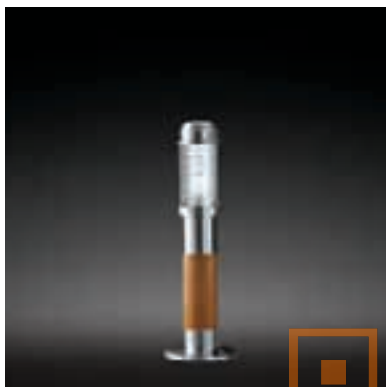
Surface finish:
Satin stainless steel;
dyed and padded mahogany

Diffuser:
PC T = Transparent polycarbonate

Heat resistant up to: 850° C.

Louvre:
Anodized aluminium silver

95023Wsat



Modèle ornamental déposé.

Corps et base:
INOX AISI 316L estampé.

Borne:
INOX AISI 316L électrosoudé
et acajou.

Traitement de surface:
INOX satiné, acajou imprégné
et vernissé.

Diffuseur:
PC T = Polycarbonate transparent

Tenue au feu: 850° C.

Défecteur:
Aluminium anodisé silver

Geschütztes Design.

Leuchtenkörper und Basis:
INOX AISI 316L gepresst.

Pfahl:
INOX AISI 316L elektroverbunden
und Mahagoniholz.

Oberflächen:
INOX satiniert, Mahagoniholz
imprägniert und lackiert.

Diffusor:
PC T = Polycarbonat transparent

Hitzebeständig: 850° C

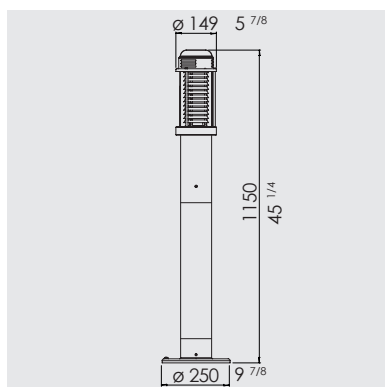
Reflektor:
Aluminium anodisiert Silber

MODULO
ELECTRO



230 V. - 50 Hz

www.modulelectro.ru



Codice Code

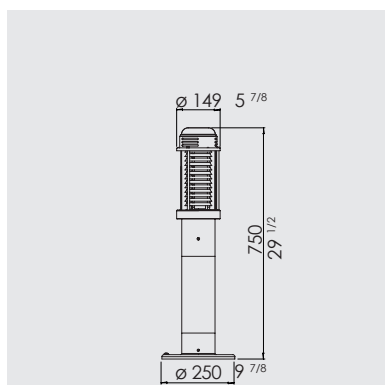
Fonte luminosa Lamping

Dimensione Size

95024W

E20 = incandescenza: E27 - 1 x 100W
E21 = fluorescenza: G24 d-3 1 x 26W dulux D
E22 = vapori di mercurio: E27 - 1 x 50W HQL
E23 = vapori di sodio: E27 - 1 x 50W NAV-T
E24 = ioduri metallici: E27 - 1 x 35W HQI-T

H1150 x B250 x D149



Codice Code

Fonte luminosa Lamping

Dimensione Size

95023W

E20 = incandescenza: E27 - 1 x 100W
E21 = fluorescenza: GX24 q-2 1 x 18W dulux DT/E

H750 x B250 x D149

FUTURA 2 WOOD

95028W sat



Modello ornamentale depositato.

Corpo lampada e base:
INOX AISI 316L stampato

Palo:
INOX AISI 316L e legno mogano

Finitura superficiale:
INOX satinato;
legno mogano impregnato e verniciato

Diffusore:
PC T = Policarbonato trasparente

Resistenza al calore: 850° C.

Frangiluce:
Alluminio anodizzato silver

Modèle ornamental déposé.

Corps et base:
INOX AISI 316L estampé.

Borne:
INOX AISI 316L électrosoudé
et acajou.

Traitement de surface:
INOX satiné, acajou imprégné
et vernissé.

Diffuseur:
PC T = Polycarbonate transparent

Tenue au feu: 850° C.

Défecteur:
Aluminium anodisé silver

Patented ornamental model.

Lamp body and base:
Stainless steel AISI 316L

Pole:
Stainless steel AISI 316L and mahogany

Surface finish:
Satin stainless steel;
dyed and padded mahogany

Diffuser:
PC T = Transparent polycarbonate

Heat resistant up to: 850° C.

Louvre:
Anodized aluminium silver

Geschütztes Design.

Leuchtenkörper und Basis:
INOX AISI 316L gepresst.

Pfahl:
INOX AISI 316L elektroverbunden
und Mahagoniholz.

Oberflächen:
INOX satiniert, Mahagoniholz
imprägniert und lackiert.

Diffusor:
PC T = Polycarbonat transparent

Hitzebeständig: 850° C

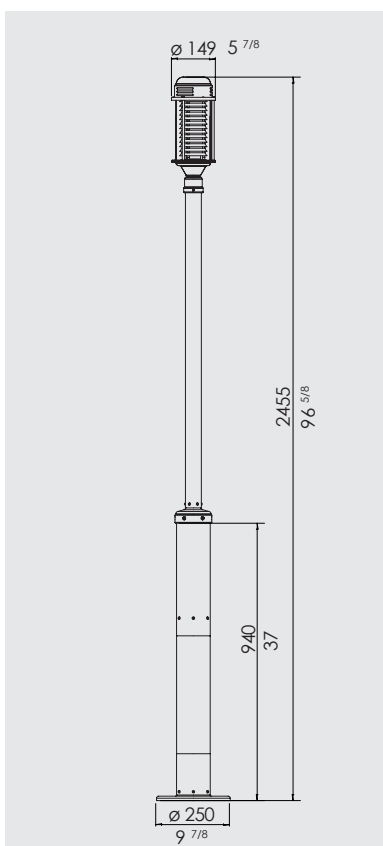
Reflektor:
Aluminium anodisiert Silber

MODULO
ELECTRO



230 V. - 50 Hz

www.modulelectro.ru



Codice Code

Fonte luminosa Lamping

Dimensione Size

Codice Code	Fonte luminosa Lamping	Dimensione Size
95028W	E20 = incandescenza: E27 – 1 x 100W max E21 = fluorescenza: G24 d-3 1 x 26W dulux D E22 = vapori di mercurio: E27 – 1 x 50W HQL E23 = vapori di sodio: E27 – 1 x 50W NAV-T E24 = ioduri metallici: E27 – 1 x 70W HQI-E	H2455 x B250 x D149



**GARDEN
LIGHT**

MODUL

ELECTRO

www.modulelectro.ru

futura 2 ovale

 **MODUL** 
ELECTRO

www.modulelectro.ru



futura 2 ovale

futura inox

futura 2 inox

futura wood

futura 2 wood

futura micro



95025/FF sat

MODUL
ELECTRO

www.modulelectro.ru



95025/FC sat

95025 sat



MODUL
ELECTRO

www.modulelectro.ru

95025/2S sat



futura.2 ovale

FUTURA 2 OVALE

95025/FF sat



Modello ornamentale depositato.
Piastra a muro: poliestere

Corpo lampada:
 Inox AISI 316L stampato

Finitura superficiale:
SAT :inox satinato

Colori:
GRS :Grigio Sabbiato
CF :Canna di fucile

FF: Frangiluce forato INOX AISI 316L

Diffusore:
 PCT = Policarbonato trasparente
 alta temperatura PC HT
 PCO= Policarbonato opalino

Resistenza al calore: 960° C.

Frangiluce:
 FF= Frangiluce forato
 INOX AISI 316L
 FC= Deflettore direzionale
 INOX AISI 316L

95025/FC sat



Modèle decoratif déposé.

Socle mural:
 Poliestere.

Corp lampe:
 Inox AISI 316L estampé.

Traitement de surface:
SAT :inox satiné

Decoration:
GRS :Gris Sablé
CF :Antracite

Diffuseur:
 PCT = Polycarbonate transparent
 haute temperature PC HT
 PCO = Polycarbonate opal

Tenue au feu: 960° C.

Défecteur:
 FF= Défecteur perforé
 INOX AISI 316L
 FC= Défecteur directionnel
 INOX AISI 316L

Modello ornamentale depositato.
Back plate: polyester

Lamp body:
 Stainless steel AISI 316L

Surface finish:
SAT :Satin stainless steel

Decoration:
GRS :Sandblasted
CF :Anthracite

FF: Mesh louvre stainless steel AISI 316L

Diffuser:
 PCT = Transparent polycarbonate
 high temperature PC HT
 PCO= Polycarbonate opal

Heat resistant up to: 960° C.

Louvre:
 FF= Mesh louvre
 INOX AISI 316L
 FC= Directional louvre
 INOX AISI 316L

Geschütztes Design.

Wandhalterung:
 Polyester.

Leuchtenkörper:
 Inox AISI 316L gepresst.

Oberflächen:
SAT :Inox satiniert

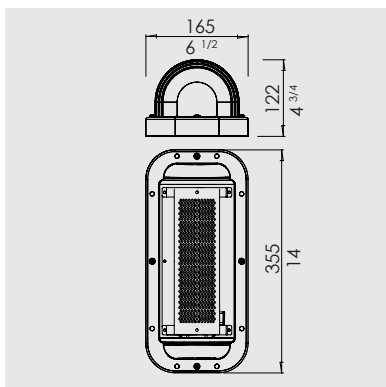
Farben:
GRS :Grau pulverlackiert
CF :Anthrakit

Diffusor:
 PCT = Polycarbonat transparent
 hohe temperatur PC HT
 PCO = Polycarbonat opal

Hitzebeständig: 960° C

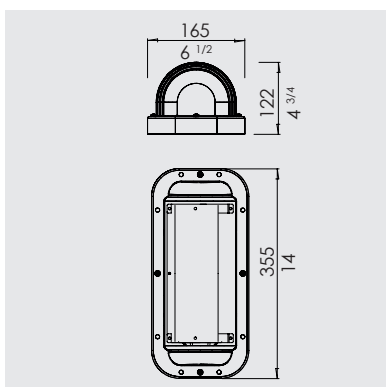
Reflektor:
 FF= Perforierter reflektor
 INOX AISI 316L
 FC= reflektor directionel
 INOX AISI 316L

MODULO ELECTRO
 www.modulelectro.ru



230 V. - 50 Hz

Codice Code	Fonte luminosa Lamping	Dimensione Size
95025/FF	E20 = incandescenza: E27 - 1 x 100W fluorescenza: E27 - 1 x 23W dulux EL E21 = fluorescenza: Gx24 q-2 - 18W dulux DT/E	H115 x W165 x L335



Codice Code	Fonte luminosa Lamping	Dimensione Size
95025/FC	E21 = fluorescenza: Gx24 q-2 - 18W dulux DT/E	H115 x W165 x L335

FUTURA 2 OVALE

95025 sat



Modello ornamentale depositato.

Piastra a muro: poliestere

Corpo lampada:
INOX AISI 316L stampato

Finitura superficiale:
SAT = INOX satinato

Colori:
GRS : Grigio Sabbiato
CF : Canna di fucile

Diffusore:
PCT = Policarbonato trasparente
alta temperatura PC HT
Resistenza al calore: 960° C.

PCO = Policarbonato Opalino
Resistenza al calore: 850° C.

Modello ornamentale depositato.

Back plate: polyester

Lamp body:
Stainless steel AISI 316L

Surface finish:
SAT = Satin stainless steel

Decoration:
GRS : Sandblasted
CF : Anthracite

Diffuser:
PCT = Transparent polycarbonate
high temperature PC HT
Heat resistant up to: 960° C.

PCO = Polycarbonate opal
Heat resistant up to: 850° C.

95025/2S sat



Modèle decoratif déposé.

Socle mural:
Poliestere.

Corp lampe:
Inox AISI 316L estampé.

Traitement de surface:
SAT : Inox satiné

Decoration:
GRS : Gris Sablé
CF : Antracite

Diffuseur:
PCT = Polycarbonate transparent
haute température PC HT
Tenue au feu: 960° C.

PCO = Polycarbonate opal
Tenue au feu: 850° C.

Geschütztes Design.

Wandhalterung:
Polyester.

Leuchtenkörper:
Inox AISI 316L gepresst.

Oberflächen:
SAT : Inox satiniert

Farben:
GRS : Grau pulverlackiert
CF : Anthrazit

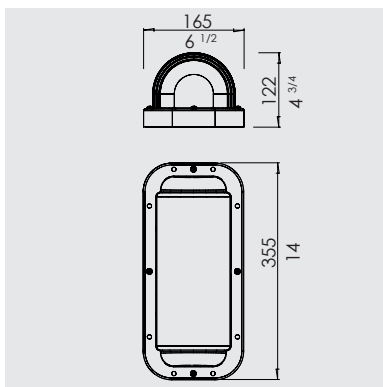
Diffusor:
PCT = Polycarbonat transparent
hohe temperatur PC HT
Hitzebeständig: 960° C

PCO = Polycarbonat opal
Hitzebeständig: 850° C

www.modulelectro.ru



230 V. - 50 Hz

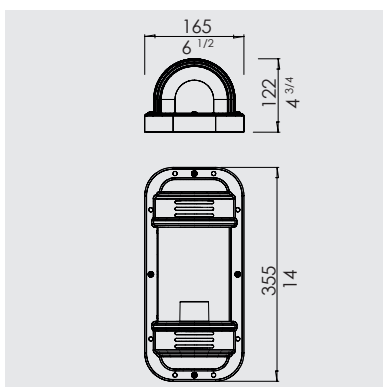


Codice Code

Fonte luminosa Lamping

Dimensione Size

95025	E20 = incandescenza: fluorescenza:	E27 - 1 x 100W E27 - 1 x 23W dulux EL	H115 x W165 x L335
	E21 = fluorescenza:	Gx24 q-2 - 18W dulux DT/E	



Codice Code

Fonte luminosa Lamping

Dimensione Size

95025/2S	E20 = incandescenza: fluorescenza:	E27 - 1 x 100W E27 - 1 x 23W dulux EL	H115 x W165 x L335
	E21 = fluorescenza:	Gx24 q-2 - 18W dulux DT/E	



**GARDEN
LIGHT**

MODUL

ELECTRO

www.modulelectro.ru

futura.micro

 **MODUL** 
ELECTRO

www.modulelectro.ru



futura.micro

futura inox futura 2 inox futura wood futura 2 wood futura ovale



95054 sat

MODUL
ELECTRO

www.modulelectro.ru



95053 sat

95052 sat



MODUL
ELECTRO

www.modulelectro.ru

95050/ang sat



futura.micro

FUTURA MICRO

95052 sat 95050/ang sat



Modello ornamentale depositato.

Corpo lampada e base:
Acciaio Inox AISI 316L

Tube:
Inox AISI 316L

Finitura superficiale:
SAT :inox satinato

Diffusore:
PCO :Policarbonato opalino

Resistenza al calore: 850° C.

Modello ornamentale depositato.

Lamp body and base:
Stainless steel AISI 316L

Tube:
Stainless steel AISI 316L

Surface finish:
SAT :Satin stainless steel

Diffuser:
PCO :Opal polycarbonate

Heat resistant up to: 850° C.

95054 sat 95053 sat



Modèle ornamental déposé.

Corp lampe:
Inox AISI 316L.

Tubes:
Inox AISI 316L

Traitement de surface:
SAT :Inox satiné

Diffuseur:
PCO :Polycarbonate opalin

Tenue au feu: 850° C.

Geschütztes Design.

Leuchtenkörper:
Inox AISI 316L

Rohr:
Inox AISI 316L

Oberflächen:
SAT :Inox satiniert

Diffusor:
PCO :Polycarbonat opal

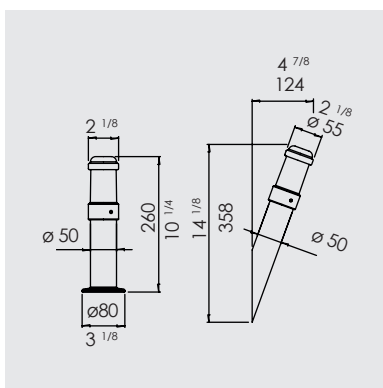
Hitzebestandig: 850° C

MODULO ELECTRO

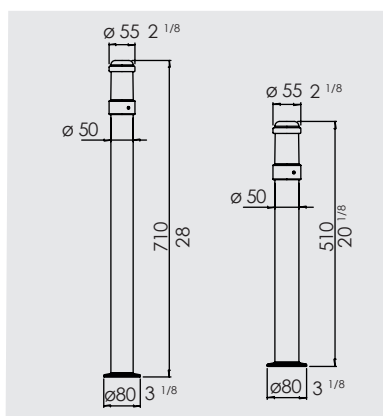


230 V - 50 Hz

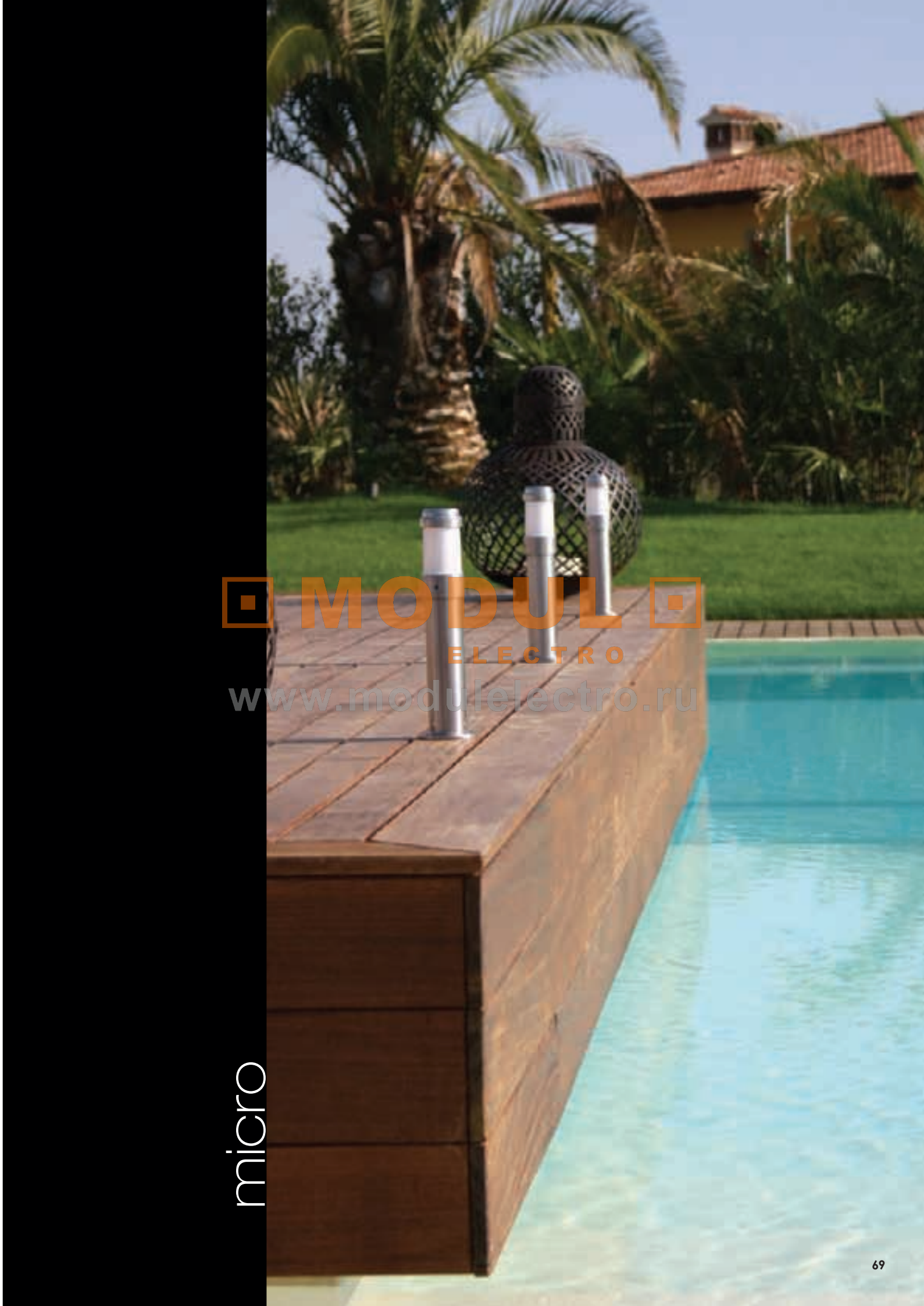
www.modulelectro.ru



Codice Code	Fonte luminosa Lamping		Dimensione Size
95052	E25 = halopin : G9	25W	H260 x D80 x D55
95050/ang	E30 = fluorescenza: E14 (lampada inclusa) (lampe comprise) (inclusiv Leuchtmittel)	8W	H358 x W124 x D80 x D55



Codice Code	Fonte luminosa Lamping		Dimensione Size
95054	E25 = halopin : G9	25W	H710 x D80 x D55
95053	E30 = fluorescenza: E14 (lampada inclusa) (lampe comprise) (inclusiv Leuchtmittel)	8W	H510 x D80 x D55



MODUL
ELECTRO
www.modulelectro.ru

micro



**GARDEN
LIGHT**

MODUL

ELECTRO

www.modulelectro.ru

futura.micro

MODUL
ELECTRO

www.modulelectro.ru



futura.micro

futura color futura cuprum futura 2 color futura 2 cuprum colonna
esagonale grande porto90 porto180 globo vecchio rame esagonale penta tondo ovale 2 ovale 1



95050 / ANG GRS

MODUL
ELECTRO
www.modulelectro.ru

95054 CF

95053 CF


95052 CF

MODUL
ELECTRO

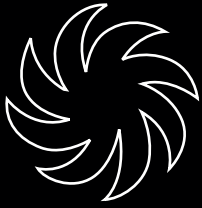
www.modulelectro.ru

futura.micro



A photograph of a house with a tiled roof and a wooden deck. The house has a white wall and a window. A wooden post is visible in the foreground. The deck is made of wooden planks and is bordered by a grassy area. Several black and white bollards are placed along the edge of the deck. The text 'MODUL ELECTRO' is overlaid in the center, with 'www.modulelectro.ru' below it. The logo consists of a square with a smaller square inside, flanking the word 'MODUL'.

MODUL
ELECTRO
www.modulelectro.ru



**GARDEN
LIGHT**

MODUL

ELECTRO

www.modulelectro.ru

futura color

MODULO

ELECTRO

www.modulelectro.ru



futura color

futura micro futura cuprum futura 2 color futura 2 cuprum colonna
esagonale grande porto90 globo vecchio rame esagonale penta tondo ovale 2 ovale 1

95010 GRS

MODUL
ELECTRO
www.modulelectro.ru

95012 RB



MODUL
ELECTRO

www.modulelectro.ru

95011 SO



futura.color

FUTURA COLOR

95010



Modello ornamentale depositato.

Piastra a muro e braccio:
Alluminio pressofuso UNI 5076.
tubo alluminio estruso UNI 6060.

Corpo lampada:
Inox AISI 304 stampato.

Finitura superficiale:
Fosfocromatazione e verniciatura in pol-
vere poliester.

Diffusore:
PC T = Policarbonato trasparente.

Resistenza al calore: 850° C.

Frangiluce alluminio anodizzato.
CU : anodizzato color rame
BI : verniciato bianco RAL 9010
SI : anodizzato silver
Antivandalismo

Patented ornamental model.

Wall bracket and arm:
pressure die cast aluminium UNI 5076.
tubes in extruded aluminium UNI 6060.

Lamp body:
Pressed stainless steel AISI 304.

Surface finish:
Phosphorchromate treatment and polyester
powder coating.

Diffuser:
PC T = Transparent polycarbonate.

Heat resistant up to: 850°C.

Louvre in anodized aluminium
CU : anodized copper colour
BI : polyester coated white RAL 9010
SI : anodized silver colour
Vandal proof

95011



Modèle ornamental déposé.

Socle mural et bras:
aluminium UNI 5076 moulé sous pression.
tubes en aluminium extrudé UNI 6060.

Corps lampe:
Inox AISI 304 estampé.

Traitement de surface:
Phosphochromatation et vernissage en pou-
dre polyester.

Diffuseur:
PC T = Polycarbonate transparent.

Tenue au feu: 850° C.

Déflecteur aluminium anodisé
CU : anodisé cuivre
BI : vernisé blanc RAL 9010
SI : anodisé silver
Antivandalisme

Geschütztes Design.

Wandhalterung und Arm:
Aluminium UNI 5076 präzisionsguß.
fließgepresstes Aluminium UNI 6060.

Leuchtenkörper:
Inox AISI 304 gepresst.

Oberflächen:
Fosforchromiert und pulverlackiert.

Diffusor:
PC T = Polycarbonat transparent.

Hitzebeständig: 850° C.

Reflektor Aluminium anodisiert
CU : Kupferfarben anodisiert
BI : Silber anodisiert
SI : Weiß lackiert RAL 9010
Antivandalismus

95012



CE IP54 230 V. - 50 Hz

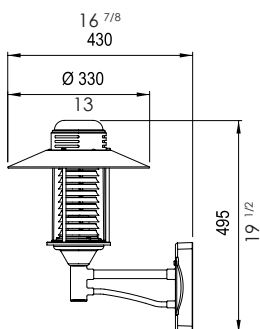
MODUL E L E C T R O
www.modulelectro.ru

Codice - Code
Codex - Kod

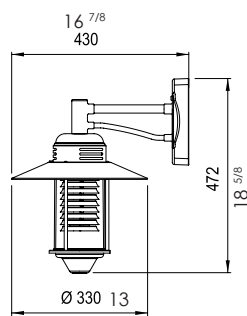
Allestimento - Lamping
Douille - Leuchtmittel

95010-95011-95012

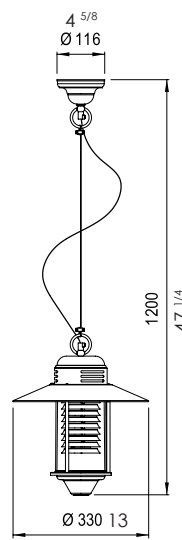
E20 = Incandescenza
E27 100W max
E27 23W dulux EL



95010



95011



95012

FUTURA COLOR

95016/1000



Colori:

- NE** : Nero gofrato
- SO** : Patinato nero verde-oro
- RB** : Patinato bronzo
- VM** : Verde marmo
- CF** : Canna di fucile
- GRS** : Grigio Sabbiato

Colours:

- NE** : Textured black
- SO** : Black brushed green gold
- RB** : Rusty Brown
- VM** : Green marble
- CF** : Anthracite
- GRS** : Sand Blasted

Décoration:

- NE** : Noir gaufré
- SO** : Noir Vert patiné Or
- RB** : Noir bronze patiné or
- VM** : Vert marbré
- CF** : Antracite
- GRS** : Gris sablé

Farben:

- NE** : Schwarz strukturiert
- SO** : Schwarz Grün/Gold patiniert
- RB** : Schwarz Gold/Braun patiniert
- VM** : Grün marmoriert
- CF** : Anthrazit
- GRS** : Grau pulverlackiert

MODULO
ELECTRO



230 V. - 50 Hz

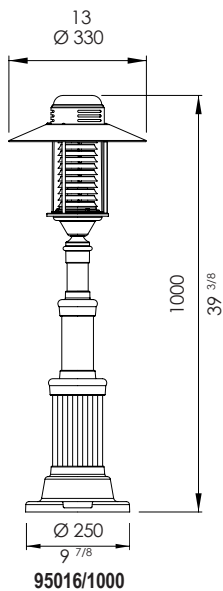
www.modulelectro.ru

Codice - Code
Codex - Kod

Allestimento - Lamping
Douille - Leuchtmittel

95016/1000

E20 = Incandescenza
E27 100W max
E27 23W dulux EL



95014 VM

 **MODUL** 
ELECTRO

95013 CF

www.modulelectro.ru

95016 / 1000 VM

MODULO
ELECTRO
www.modulelectro.ru

futura.color



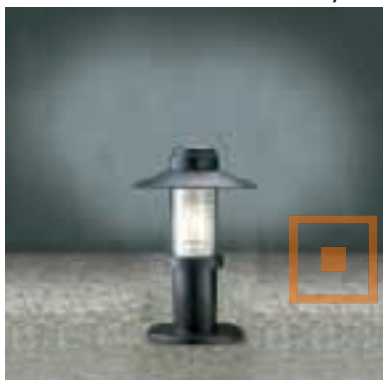
FUTURA COLOR

95013

95014



95013/500



Modello ornamentale depositato.

Corpo lampada e Base:
Inox AISI 304 stampato.

Tube:
Tubo alluminio estruso UNI 6060.

Finitura superficiale:
Fosfocromatazione e verniciatura in pol-
vere poliester.

Diffusore:
PC T = Policarbonato trasparente.

Resistenza al calore: 850° C.

Frangiluce alluminio anodizzato.
CU : anodizzato color rame
BI : verniciato bianco RAL 9010
SI : anodizzato silver
Antivandalismo

Modèle ornamental déposé.

Corps lampe et base:
Inox AISI 304 estampé.

Tube:
Aluminium extrudé UNI 6060.

Traitement de surface:
Phosphochromatation et vernissage en pou-
dre polyester.

Diffuseur:
PC T = Polycarbonate transparent.

Tenue au feu: 850° C.

Défecteur aluminium anodisé
CU : anodisé cuivre
BI : vernisé blanc RAL 9010
SI : anodisé silver
Antivandalisme

Patented ornamental model.

lamp body and base:
Pressed stainless steel AISI 304.

Tube:
Tubes in extruded aluminium UNI 6060.

Surface finish:
Phosphochromate treatment and polyester
powder coating.

Diffuser:
PC T = Transparent polycarbonate.

Heat resistant up to: 850° C.

Louvre in anodized aluminium
CU : anodized copper colour
BI : polyester coated white RAL 9010
SI : anodized silver colour
Vandal proof

Geschütztes Design.

Leuchtenkörper und basis:
Inox AISI 304 gepresst.

Standrohr:
Fließgepresstes Aluminium UNI 6060.

Oberflächen:
Fosforchromiert und pulverlackiert.

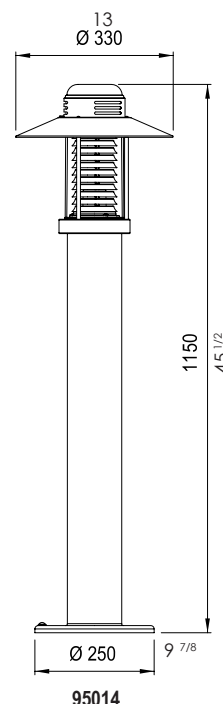
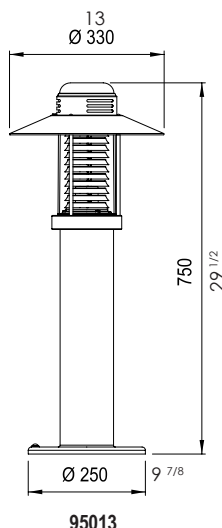
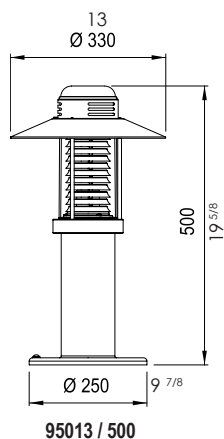
Diffusor:
PC T = Polycarbonat transparent.

Hitzebeständig: 850° C.

Reflektor Aluminium anodisiert
CU : Kupferfarben anodisiert
BI : Silber anodisiert
SI : weiß lackiert RAL 9010
Antivandalismus

MODUL
ELECTRO
www.modulelectro.ru

CE IP54 230V/50 Hz



FUTURA COLOR

Codice - Code
Codex - Kod

Allestimento - Lamping
Douille - Leuchtmittel

95013/500 -95013-95014	E20 = Incandescenza	E27 E27	100W max 23W dulux EI
------------------------	----------------------------	------------	--------------------------

Codice - Code

Allestimento - Lamping

95013/500	E21 = fluorescenza - fluorescent	Gx24q-2	18W dulux DT/E
95013-95014	E21 = fluorescenza - fluorescent E22 = vapori di mercurio - mercury vapor E23 = vapori di sodio - sodium vapor E24 = ioduri metallici - metal halide	G24 d-3 E27 E27 G12	26W dulux D 50W HQL 50W NAV-T 35W HCI-T

Codex - Kod

Douille - Leuchtmittel

95013/500	E21 = fluorescence - energiesparlampe	Gx24q-2	18W dulux DT/E
95013-95014	E21 = fluorescence - energiesparlampe E22 = vapeur di mercurie - quecksilberdampfampe E23 = vapeur di sodium - natriumdampfampe E24 = iodure métallique - joddampfampe	G24 d-3 E27 E27 G12	26W dulux D 50W HQL 50W NAV-T 35W HCI-T

MODULE
ELECTRO
www.modulelectro.ru

Colori:

NE : Nero goffrato
NV : Patinato nero verde
VM : Verde marmo
CF : Canna di fucile
GRS : Grigio Sabbiato
SO : Patinato nero verde-oro
RB : Patinato bronzo

Colours:

NE : Textured black
NV : Black/Green
VM : Green marble
CF : Anthracite
GRS : Sand Blasted
SO : Black brushed green gold
RB : Rusty Brown



Décoration:

NE : Noir gaufré
NV : Noir Vert patiné
VM : Vert marbré
CF : Anthracite
GRS : Gris sablé
SO : Noir Vert patiné Or
RB : Noir bronze patiné or

Farben:

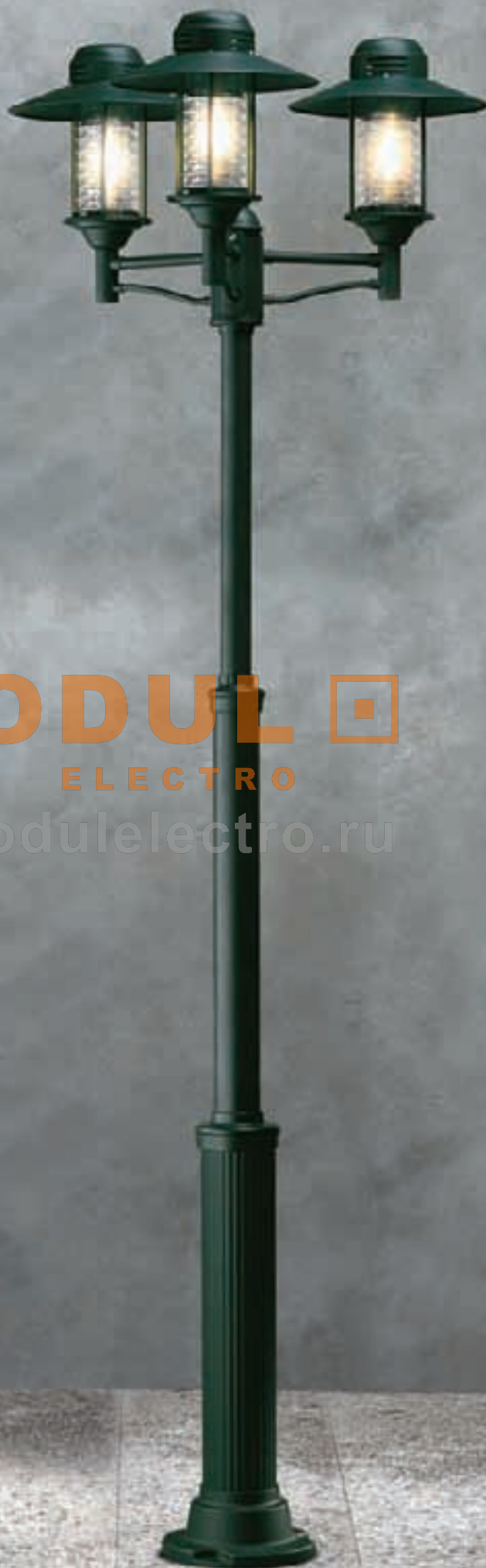
NE : Schwarz strukturiert
NV : Schwarz/Grün
VM : Grün marmoriert
CF : Anthrazit
GRS : Grau pulverlackiert
SO : Schwarz Grün/Gold patiniert
RB : Schwarz Gold/Braun patiniert

95018 RB

 **MODUL** 
ELECTRO
www.modulelectro.ru



95019 / 3L VM



MODUL
ELECTRO
www.modulelectro.ru

futura.color

FUTURA COLOR

95018



Modello ornamentale depositato.

Braccio, base palo e giunti:
Alluminio pressofuso UNI 5076.

Corpo lampada:
Inox AISI 304 stampato.

Palo telescopico:
Alluminio tubo estruso UNI 6060.

Finitura superficiale:
Fosfocromatazione e verniciatura in polvere poliestere.

Diffusore:
PC T = Policarbonato trasparente

Resistenza al calore: 850° C.

Frangiluce alluminio anodizzato
CU : anodizzato color rame
BI : verniciato bianco RAL 9010
SI : anodizzato silver
Antivandalismo

Patented ornamental model.

Arm, pole base and joints:
Pressure die cast aluminium UNI 5076.

Lamp body:
Pressed stainless steel AISI 304.

Telescopic pole:
Tubes in extruded aluminium UNI 6060.

Surface finish:
Phosphorchromate treatment and polyester powder coating.

Diffuser:
PC T = Transparent polycarbonate

Heat resistant up to: 850° C.

Louvre in anodized aluminium
CU : anodized copper colour
BI : polyester coated white RAL 9010
SI : anodized silver colour
Vandal proof

95019/3L



Modèle ornamental déposé.

Bras, base et points de jonction:
Aluminium UNI 5076 moulé sous pression.

Corp lampe:
Inox AISI 304 estampé.

Mât télescopique:
Tubes en aluminium extrudé UNI 6060.

Traitement de surface:
Phosphochromatation et vernissage en poudre polyester.

Diffusor:
PC T = Polycarbonate transparent

Tenue au feu: 850° C.

Défecteur aluminium anodisé
CU : anodisé cuivre
BI : vernisé blanc RAL 9010
SI : anodisé silver
Antivandalisme

Geschütztes Design.

Arm, Basis und Pfahlverbindungen:
Aluminium UNI 5076 präzisionsguß.

Leuchtenkörper:
Inox AISI 304 gepresst.

Teleskopischer Pfahl:
Fließgepresstes Aluminium UNI 6060.

Oberflächen:
Fosforchromiert und pulverlackiert.

Diffusor:
PC T = Polycarbonat transparent

Hitzebeständig: 850° C.

Deflektor Aluminium anodisiert
BI : kupferfarben anodisiert
SI : Silber anodisiert
weiß lackiert RAL 9010
Antivandalismus

Codice - Code
Codex - Kod

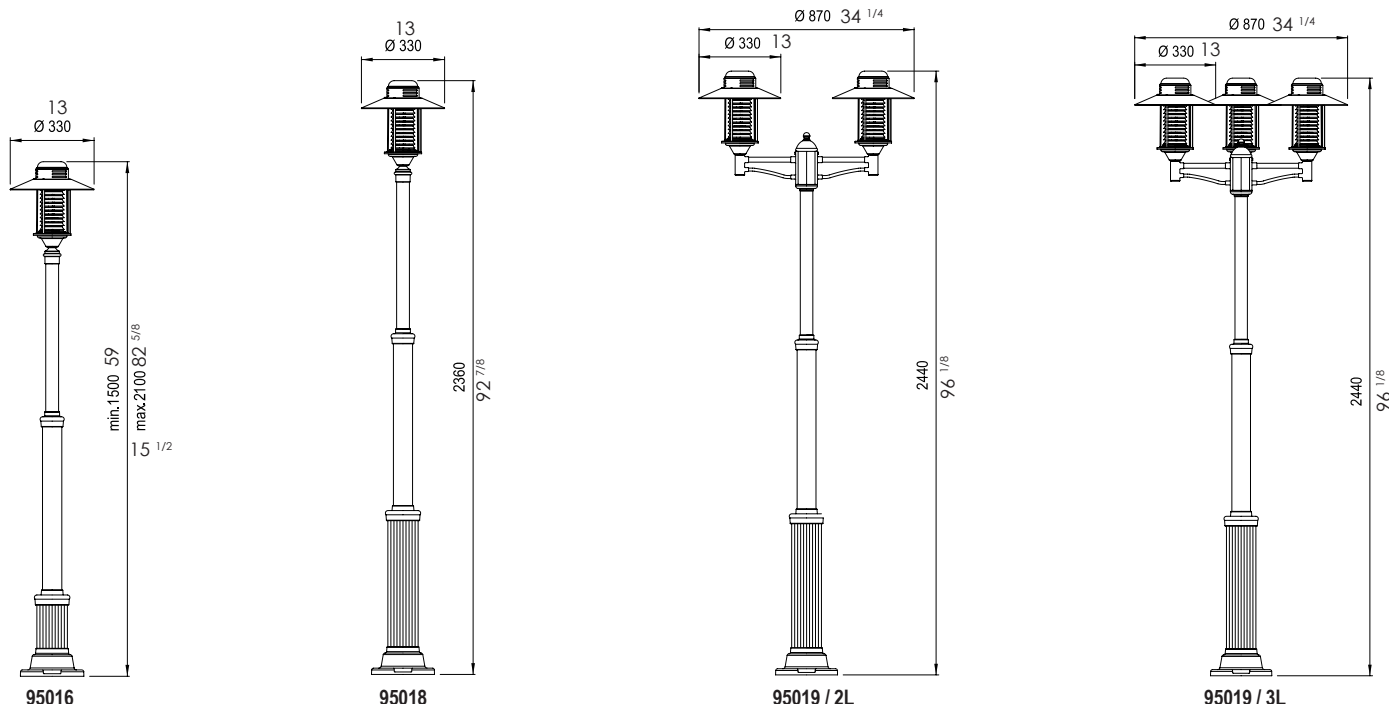
Allestimento - Lamping
Douille - Leuchtmittel

95016 - 95018
95019/2L - 95019/3L

E20 = Incandescenza
E27 100W max
E27 23W dulux EL



230V/50 Hz



FUTURA COLOR

Codice - Code

Allestimento - Lamping

PALO NON TELESCOPICO - FIXED HEIGHT

95018/H	230V/50 Hz	E21 = fluorescenza - fluorescent	G24 d-3	1 x 26W dulux D
		E22 = vapori di mercurio - mercury vapor	E27	1 x 50W HQL
		E23 = vapori di sodio - sodium vapor	E27	1 x 70W NAV-T
		E24 = ioduri metallici - metal halide	E27	1 x 70W HQI-E
95019/2L/H	230V/50 Hz	E21 = fluorescenza - fluorescent	G24 d-3	2 x 26W dulux D
		E22 = vapori di mercurio - mercury vapor	E27	2 x 50W HQL
		E23 = vapori di sodio - sodium vapor	E27	2 x 50W NAV-T
		E24 = ioduri metallici - metal halide	E27	2 x 70W HQI-E

Codex - Kod

Douille - Leuchtmittel

MAT NON TELESCOPIQUE - NICHT TELESKOPISCHER PFAHL

95018/H	230V/50 Hz	E21 = fluorescence - energiesparlampe	G24 d-3	1 x 26W dulux D
		E22 = vapeur di mercure - quecksilberdampfampe	E27	1 x 50W HQL
		E23 = vapeur di sodium - natriumdampfampe	E27	1 x 70W NAV-T
		E24 = iodure métallique - joddampfampe	E27	1 x 70W HQI-E
95019/2L/H	230V/50 Hz	E21 = fluorescence - energiesparlampe	G24 d-3	2 x 26W dulux D
		E22 = vapeur di mercure - quecksilberdampfampe	E27	2 x 50W HQL
		E23 = vapeur di sodium - natriumdampfampe	E27	2 x 50W NAV-T
		E24 = iodure métallique - joddampfampe	E27	2 x 70W HQI-E

Colori:

NE : Nero goffrato
NV : Patinato nero verde
VM : Verde marmo
CF : Canna di fucile
GRS : Grigio Sabbiato
SO : Patinato nero verde-oro
RB : Patinato bronzo

Colours:

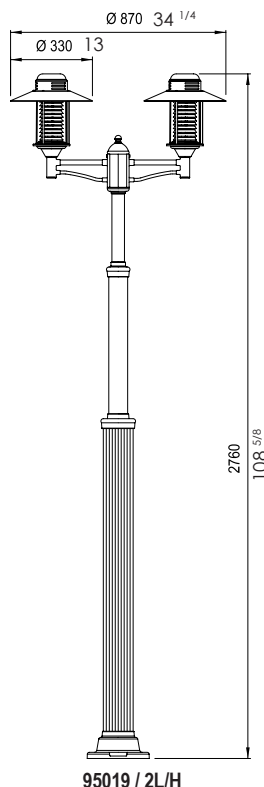
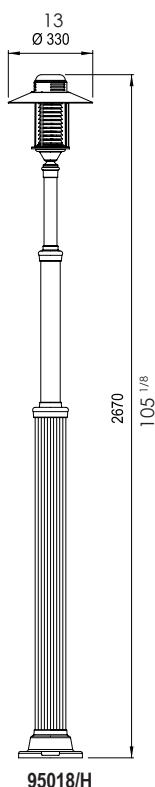
NE : Textured black
NV : Black/Green
VM : Green marble
CF : Anthracite
GRS : Sand Blasted
SO : Black brushed green gold
RB : Rusty Brown

Décoration:

NE : Noir gaufré
NV : Noir Vert patiné
VM : Vert marbré
CF : Anthracite
GRS : Gris sablé
SO : Noir Vert patiné Or
RB : Noir bronze patiné or

Farben:

NE : Schwarz strukturiert
NV : Schwarz/Grün
VM : Grün marmoriert
CF : Anthrazit
GRS : Grau pulverlackiert
SO : Schwarz Grün/Gold patiniert
RB : Schwarz Gold/Braun patiniert



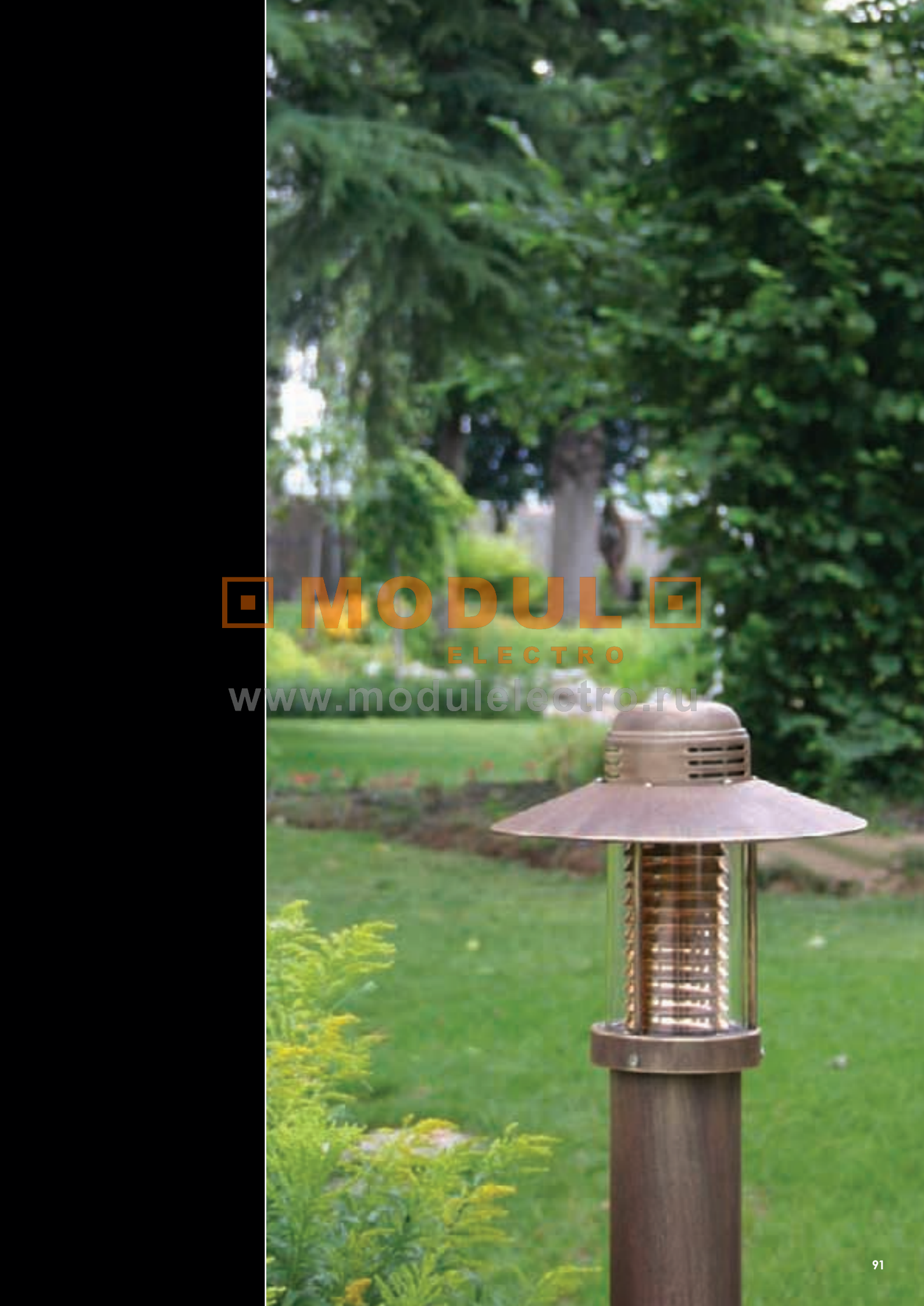
MOUL

ELECTRO

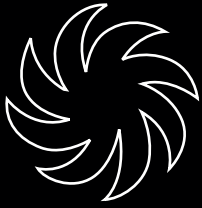
www.moulselectro.ru



MODUL
ELECTRO
www.modulelectro.ru



MODUL
ELECTRO
www.modulelectro.ru



**GARDEN
LIGHT**

MODUL

ELECTRO

www.modulelectro.ru

futura cuprum

MODUL

ELECTRO

www.modulelectro.ru



futura cuprum

futura micro futura color futura 2 color futura 2 cuprum colonna
esagonale grande porto90 porto180 globo vecchio rame esagonale penta tondo ovale 2 ovale 1

95010 CU RB

MODUL
ELECTRO
www.modulelectro.ru

95012 CU RB



MODUL
ELECTRO

95011 CU SO

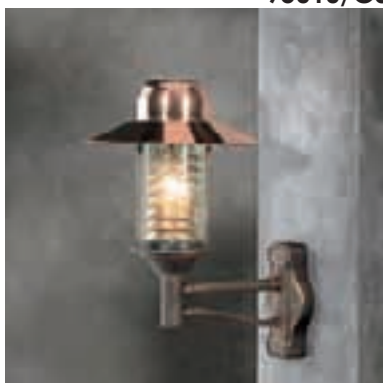
www.modulelectro.ru



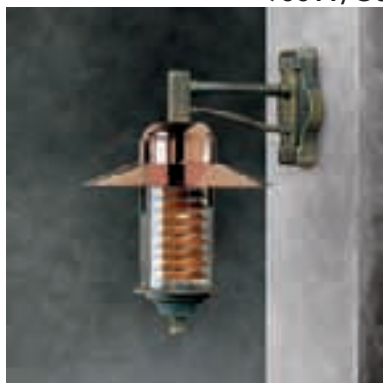
futura.cuprum

FUTURA CUPRUM

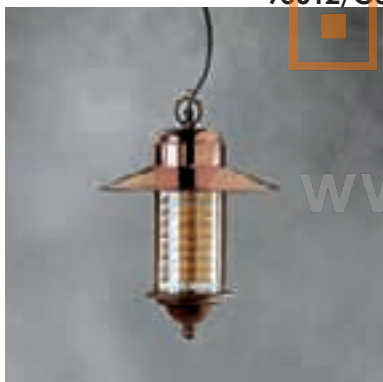
95010/CU



95011/CU



95012/CU



Modello ornamentale depositato.

Piastra a muro e braccio:
Alluminio pressofuso UNI 5076.

Cappello:
Rame 99.9

Corpo lampada:
Inox AISI 304 stampato.

Finitura superficiale:
Fosfocromatazione e verniciatura in polvere poliestere.
Rame: spazzolato e verniciato.

Diffusore:
PC T = Policarbonato trasparente.

Resistenza al calore: 850°

Frangiluce alluminio anodizzato.
CU: anodizzato color rame
Antivandalismo

Modèle ornamental déposé.

Socle mural et bras:
aluminium UNI 5076 moulé sous pression.

Chapeau:
Cuivre 99.9

Corps lampe :
Inox AISI 304 estampé.

Traitement de surface:
Phosphochromatation et vernissage en poudre polyester.
Cuivre: poli et verni.

Diffuseur:
PC T = Polycarbonate transparent.

Tenue au feu: 850° C.

Défecteur aluminium anodisé
CU: anodisé cuivre
Antivandalisme

Patented ornamental model.

Wall bracket and arm:
pressure die cast aluminium UNI 5076.

Cap:
Copper 99.9

Lamp body:
Pressed stainless steel AISI 304.

Surface finish:
Phosphorchromate treatment and polyester powder coating. Copper polished and varnished.

Diffuser:
PC T = Transparent polycarbonate.

Heat resistant up to: 850 C.

Louvre in anodized aluminium
CU: anodized copper colour
Vandal proof

Geschütztes Design.

Wandhalterung und Arm:
Aluminium UNI 5076 präzisionsguß.

Abdeckung:
Kupfer 99,9

Leuchtenkörper :
Inox AISI 304 gepresst.

Oberflächen:
Fosforchromiert und pulverlackiert.
Kupfer: gebürstet und lackiert.

Diffusor:
PC T = Polycarbonat transparent.

Hitzebeständig: 850° C.

Reflektor Aluminium anodisiert
CU: Kupferfarben anodisiert
Antivandalismus



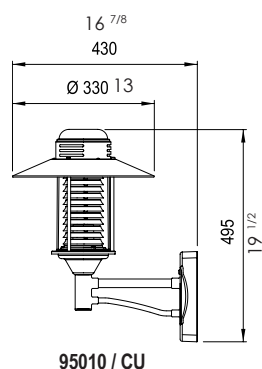
230V/50 Hz

Codice - Code
Codex - Kod

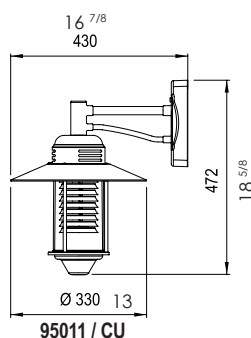
Allestimento - Lamping
Douille - Leuchtmittel

95010/CU-95011/CU-95012/CU

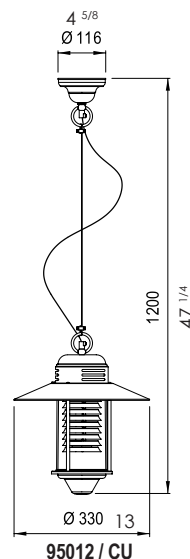
E20 = Incandescenza
E27 100W max
E27 23W dulux EI



95010 / CU



95011 / CU



95012 / CU

FUTURA CUPRUM

95016/1000/CU



Colori:

NE : Nero goffrato
VM : Verde marmo
CF : Canna di fucile
SO : Patinato nero verde-oro
RB : Patinato bronzo

Colours:

NE : Textured black
VM : Green marble
CF : Anthracite
SO : Black brushed green gold
RB : Rusty Brown

Décoration:

NE : Noir gaufré
VM : Vert marbré
CF : Antracite
SO : Noir Vert patiné Or
RB : Noir bronze patiné or

Farben:

NE : Schwarz strukturiert
VM : Grün marmoriert
CF : Anthrazit
SO : Schwarz Grün/Gold patiniert
RB : Schwarz Gold/Braun patiniert

MODULO
ELECTRO

www.modulelectro.ru

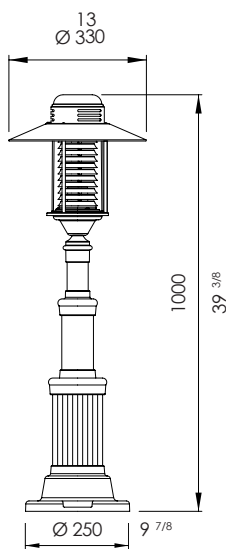


Codice - Code
Codex - Kod

Allestimento - Lamping
Douille - Leuchtmittel

95016/1000/CU

E20 = Incandescenza
 E27 100W max
 E27 23W dulux EL



95016/1000 / CU



95014 CU CF

MODUL
ELECTRO
www.modulelectro.ru

95013 CU CF

95016 CU/1000 CF

MODUL
ELECTRO
www.modulelectro.ru

futura.cuprum



FUTURA CUPRUM

95013/CU

95014/CU



95013/500/CU



Modello ornamentale depositato.

Corpo lampada e base:
Inox AISI 304 stampato.

Tubo:
Alluminio estruso UNI 6060.

Cappello:
Rame 99.9

Finitura superficiale:
Fosfocromatazione e verniciatura in polvere poliestere.
Rame: spazzolato e verniciato.

Diffusore:
PC T = Policarbonato trasparente.

Resistenza al calore: 850° C.

Frangiluce alluminio anodizzato.
CU: anodizzato color rame

Modèle ornamental déposé.

Corps lampe et base:
Inox AISI 304 estampé.

Tube:
Alluminium extrudé UNI 6060.

Chapeau:
Cuivre 99.9

Traitement de surface:
Phosphochromatation et vernissage en poudre polyester.
Cuivre: poli et verni.

Diffuseur:
PC T = Polycarbonate transparent.

Tenue au feu: 850° C.

Déflecteur aluminium anodisé
CU: anodisé cuivre

Patented ornamental model.

Lamp body and base:
Pressed stainless steel AISI 304.

Tube:
Extruded aluminium UNI 6060.

Cap:
Copper 99.9

Surface finish:
Phosphorchromate treatment and polyester powder coating.
Copper: polished and varnished.

Diffuser:
PC T = Transparent polycarbonate.

Heat resistant up to: 850° C.

Louvre in anodized aluminium
CU: anodized copper colour

Geschütztes Design.

Leuchtenkörper und basis:
Inox AISI 304 gepresst.

Standrohr:
Fließgepresstes Aluminium UNI 6060.

Abdeckung:
Kupfer 99,9

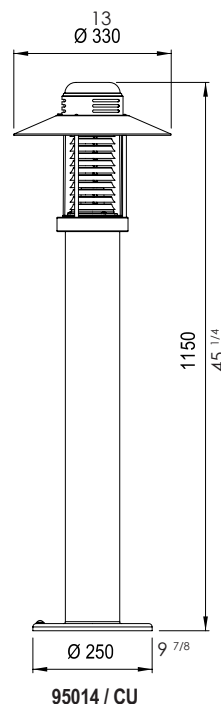
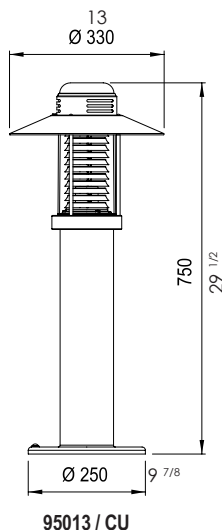
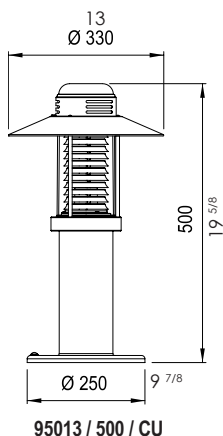
Oberflächen:
Fosforchromiert und pulverlackiert.
Kupfer: gebürstet und lackiert.

Diffusor:
PC T = Polycarbonat transparent.

Hitzebeständig: 850° C.

Reflektor Aluminium anodisiert
CU: Kupferfarben anodisiert

MODULO ELECTRO
www.modulelectro.ru



FUTURA CUPRUM

Codice - Code
Codex - Kod

Allestimento - Lamping
Douille - Leuchtmittel

95013/500cu -95013/CU-95014/cu	E20 = Incandescenza	E27	100W max
		E27	23W dulux EL

Codice - Code

Allestimento - Lamping

95013/500/CU	E21 = fluorescenza - luorescent	Gx24q-2	18W dulux DT/E
95013/CU-95014/CU	E21 = fluorescenza - fluorescent	G24 d-3	26W dulux D
	E22 = vapori di mercurio - mercury vapor	E27	50W HQL
	E23 = vapori di sodio - sodium vapor	E27	50W NAV-T
	E24 = ioduri metallici - metal halide	G12	35W HCI-T

Codex - Kod

Douille - Leuchtmittel

95013/500/CU	E21 = fluorescence - energiesparlampe	Gx24q-2	18W dulux DT/E
95013/CU-95014/CU	E21 = fluorescence - energiesparlampe	G24 d-1	26W dulux D
	E22 = vapeur di mercurie - quecksilberdampfampe	E27	50W HQL
	E23 = vapeur di sodium - natriumdampfampe	E27	50W NAV-T
	E24 = iodure métallique - joddampfampe	G12	35W HCI-T

MODULO
ELECTRO
www.modulelectro.ru

Colori:

NE : Nero goffrato
NV : Patinato nero verde
VM : Verde marmo
CF : Canna di fucile
SO : Patinato nero verde-oro
RB : Patinato bronzo

Colours:

NE : Textured black
NV : Black/Green
VM : Green marble
CF : Anthracite
SO : Black brushed green gold
RB : Rusty Brown



Décoration:

NE : Noir gaufré
NV : Noir Vert patiné
VM : Vert marbré
CF : Anthracite
SO : Noir Vert patiné Or
RB : Noir bronze patiné or

Farben:

NE : Schwarz strukturiert
NV : Schwarz/Grün
VM : Grün marmoriert
CF : Anthrazit
SO : Schwarz Grün/Gold patiniert
RB : Schwarz Gold/Braun patiniert

95019 / 2L CU CF

 **MODUL** 
ELECTRO
www.modulelectro.ru

95019 / 3L CU CF



MODUL
ELECTRO

www.modulelectro.ru

futura.cuprum

FUTURA CUPRUM

95019/CU



Modello ornamentale depositato.

Braccio, base palo e giunti:
Alluminio pressofuso UNI 5076.

Corpo lampada:
Inox AISI 304 stampato.

Capello:
Rame 99.9

Palo telescopico:
Alluminio estruso UNI 6060.

Finitura superficiale:
Fosfocromatazione e verniciatura in polvere poliestere.
Rame: spazzolato e verniciato.

Diffusore:
PCT = Policarbonato trasparente

Resistenza al calore: 850° C.

Frangiluce alluminio anodizzato
CU: anodizzato color rame

Modèle ornamental déposé.

Bras, base et points de jonction:
Aluminium UNI 5076 moulé sous pression.

Corp lampe:
Inox AISI 304 estampé.

Chapeau:
Cuivre 99.9

Mât télescopique:
Aluminium extrudé UNI 6060.

Traitement de surface:
Phosphochromatation et vernissage en poudre polyester.
Cuivre: verni et poli.

Diffuseur:
PCT = Polycarbonate transparent

Tenue au feu: 850° C.

Défecteur aluminium anodisé
CU: anodisé cuivre

Codice - Code
Codex - Kod

Patented ornamental model.

Arm, pole base and joints: pressure die cast aluminium UNI 5076.

Lamp body:
Pressed stainless steel AISI 304.

Cap:
Copper 99.9

Telescopic pole:
Extruded aluminium UNI 6060.

Surface finish:
Phosphorchromate treatment and polyester powder coating.
Copper polished and varnished.

Diffuser:
PCT = Transparent polycarbonate

Heat resistant up to: 850° C.

Louvre in anodized aluminium
CU: anodized copper colour

Geschütztes Design.

Arm, Basis und Pfahlverbindungen:
Aluminium UNI 5076 - präzisionsguß.

Leuchtenkörper:
Inox AISI 304 gepresst.

Abdeckung:
Kupfer 99.9

Teleskopischer Pfahl:
Fließgepresstes Aluminium UNI 6060.

Oberflächen:
Fosforchromiert und pulverlackiert.
Kupfer: gebürstet und lackiert.

Diffusor:
PCT = Polycarbonat transparent

Hitzebeständig: 850° C.

Reflektor Aluminium anodisiert
CU: kupferfarben anodisiert

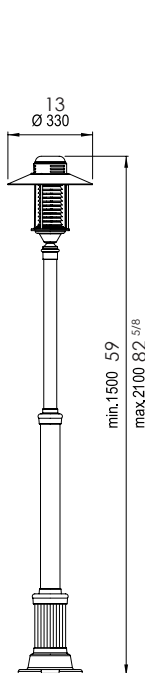
Allestimento - Lamping
Douille - Leuchtmittel

95016/CU - 95018/CU
95019/2L/CU - 95019/3L/CU

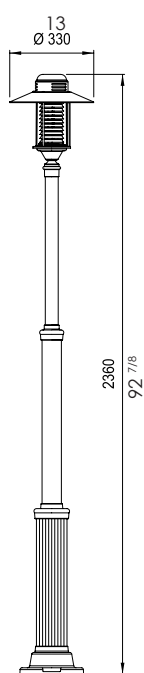
E20 = Incandescenza
E27 100W max
E27 23W dulux EL



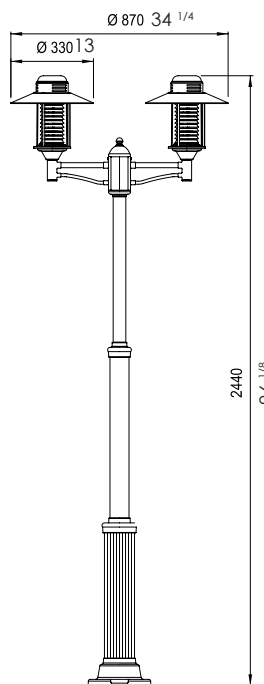
230V/50 Hz



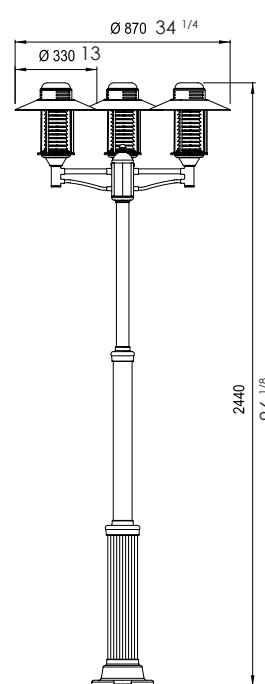
95016 / CU



95018 / CU



95019 / 2L / CU



95019 / 3L / CU

FUTURA CUPRUM

Codice - Code

Allestimento - Lamping

PALO NON TELESCOPICO - FIXED HEIGHT

95018/H/CU	E21 = fluorescenza - fluorescent	G24 d-3	1 x 26W dulux D
	E22 = vapori di mercurio - mercury vapor	E27	1 x 50W HQL
	E23 = vapori di sodio - sodium vapor	E27	1 x 70W NAV-T
	E24 = ioduri metallici - metal halide	E27	1 x 70W HQI-E
95019/2L/H/CU	E21 = fluorescenza - fluorescent	G24 d-3	2 x 26W dulux D
	E22 = vapori di mercurio - mercury vapor	E27	2 x 50W HQL
	E23 = vapori di sodio - sodium vapor	E27	2 x 50W NAV-T
	E24 = ioduri metallici - metal halide	E27	2 x 70W HQI-E

Codex - Kod

Douille - Leuchtmittel

MAT NON TELESCOPIQUE - NICHT TELESKOPISCHER PFAHL

95018/H/CU	E21 = fluorescence - energiesparlampe	G24 d-3	1 x 26W dulux D
	E22 = vapeur di mercure - quecksilberdampfampe	E27	1 x 50W HQL
	E23 = vapeur di sodium - natriumdampfampe	E27	1 x 70W NAV-T
	E24 = iodure métallique - joddampfampe	E27	1 x 70W HQI-E
95019/2L/H/CU	E21 = fluorescence - energiesparlampe	G24 d-3	2 x 26W dulux D
	E22 = vapeur di mercure - quecksilberdampfampe	E27	2 x 50W HQL
	E23 = vapeur di sodium - natriumdampfampe	E27	2 x 50W NAV-T
	E24 = iodure métallique - joddampfampe	E27	2 x 70W HQI-E

Colori:

NE : Nero goffrato
NV : Patinato nero verde
VM : Verde marmo
CF : Canna di fucile
SO : Patinato nero verde-oro
RB : Patinato bronzo

Colours:

NE : Textured black
NV : Black/Green
VM : Green marble
CF : Anthracite
SO : Black brushed green gold
RB : Rusty Brown

MODULO
ELECTRO

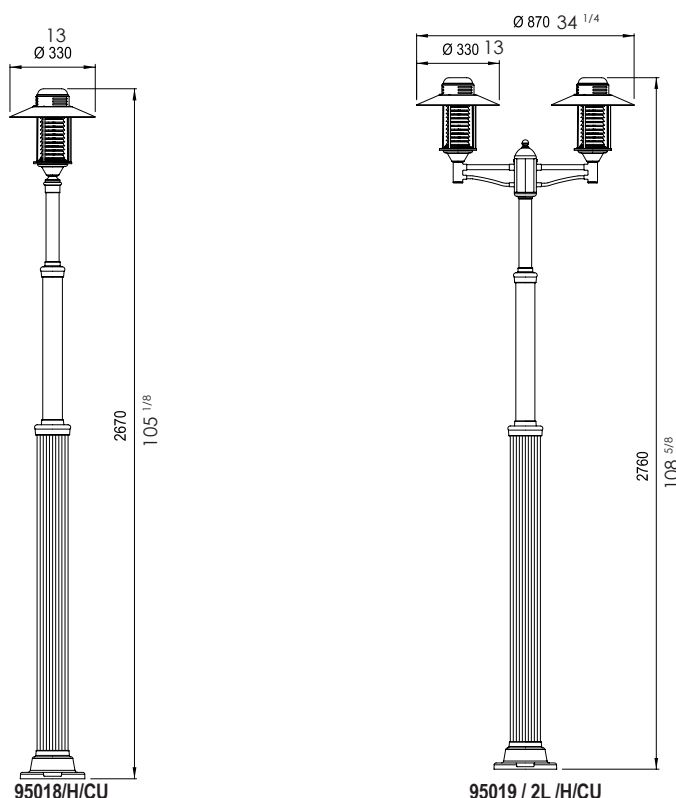
Décoration:

NE : Noir gaufré
NV : Noir Vert patiné
VM : Vert marbré
CF : Anthracite
SO : Noir Vert patiné Or
RB : Noir bronze patiné or

Farben:


NE : Schwarz strukturiert
NV : Schwarz/Grün
VM : Grün marmoriert
CF : Anthrazit
SO : Schwarz Grün/Gold patiniert
RB : Schwarz Gold/Braun patiniert

www.modulselectro.ru





MODUL
ELECTRO
www.modulelectro.ru



MODUL
ELECTRO
www.modulelectro.ru



**GARDEN
LIGHT**

MODUL

ELECTRO

www.modulelectro.ru

futura 2 color

MODUL
ELECTRO

www.modulelectro.ru



futura 2 color

futura micro futura color futura cuprum futura 2 cuprum colonna
esagonale grande porto90 porto180 globo vecchio rame esagonale penta tondo ovale 2 ovale 1

95030 ANG CF

MODUL
ELECTRO
www.modulelectro.ru

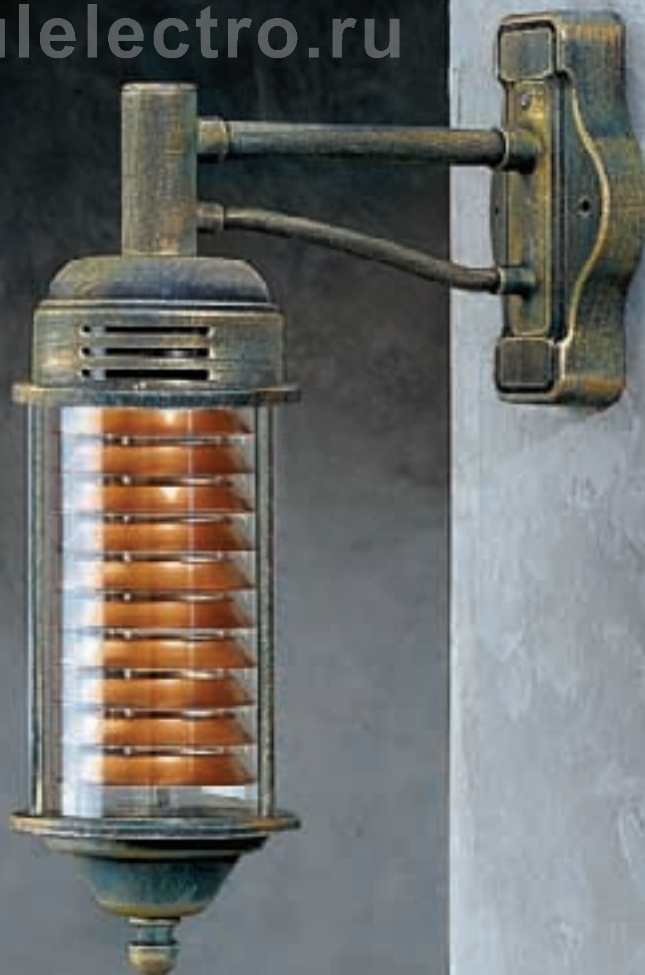
95030 GRS



MODUL
ELECTRO

www.modulelectro.ru

95031 SO



futura.2 color

FUTURA 2 COLOR

95030/ANG



95030



95031



Modello ornamentale depositato.

Piastra a muro e braccio:
Alluminio pressofuso UNI 5076.

Tube:
Alluminio estruso UNI 6060.

Corpo lampada:
Inox AISI 304 stampato.

Finitura superficiale:
Fosfocromatazione e verniciatura in pol-
vere poliestere.

Diffusore:
PC T = Policarbonato trasparente.

Resistenza al calore: 850° C.

Frangiluce alluminio anodizzato

CU : anodizzato color rame
BI : verniciato bianco RAL 9010
SI : anodizzato silver
Antivandalismo

Modèle ornamental déposé.

Socle mural et bras:
Aluminium UNI 5076 moulé sous pression.

Tube:
Aluminium extrudé UNI 6060.

Corps lampe:
Inox AISI 304 estampé.

Traitement de surface:
Phosphochromatation et vernissage en pou-
dre polyester.

Diffuseur:
PC T = Polycarbonate transparent.

Tenue au feu: 850° C.

Déflecteur aluminium anodisé

CU : anodisé cuivre
BI : vernisé blanc RAL 9010
SI : anodisé silver
Antivandalisme

Patented ornamental model.

Wall bracket and arm:
pressure die cast aluminium UNI 5076.

Tube:
Extruded aluminium UNI 6060.

Lamp body:
Pressed stainless steel AISI 304.

Surface finish:
Phosphorchromate treatment and polyester
powder coating.

Diffuser:
PC T = Transparent polycarbonate.

Heat resistant up to: 850 C.

Louvre in anodized aluminium

CU : anodized copper colour
BI : polyester coated white RAL 9010
SI : anodized silver colour
Vandal proof

Geschütztes Design.

Wandhalterung und Arm:
Aluminium UNI 5076 präzisionsguß.

Standrohr:
Fließgepresstes Aluminium UNI 6060.

Leuchtenkörper:
Inox AISI 304 gepresst.

Oberflächen:
Fosforchromiert und pulverlackiert.

Diffusor:
PC T = Polycarbonat transparent.

Hitzebeständig: 850° C.

Reflektor Aluminium anodisiert

CU : kupferfarben anodisiert
BI : Silber anodisiert
SI : weiß lackiert RAL 9010
Antivandalismus



230V/50 Hz

Codice - Code
Codex - Kod

Allestimento - Lamping
Douille - Leuchtmittel

95030ANG-95030-95031-95032

95030ANG

E20 = Incandescenza
E27 100W max
E27 23W dulus EL

E21 = Fluorescenza
Gx24-q2 18W dulus DT/E

Colori:

NE : Nero goffrato
NV : Patinato nero verde
VM : Verde marmo
CF : Canna di fucile
GRS : Grigio Sabbiato
SO : Patinato nero verde-oro
RB : Patinato bronzo

Décoration:

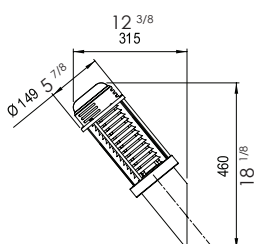
NE : Noir gaufré
NV : Noir Vert patiné
VM : Vert marbré
CF : Anthracite
GRS : Gris sablé
SO : Noir Vert patiné Or
RB : Noir bronze patiné or

Colours:

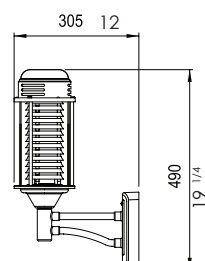
NE : Textured black
NV : Black/Green
VM : Green marble
CF : Anthracite
GRS : Sand Blasted
SO : Black brushed green gold
RB : Rusty Brown

Farben:

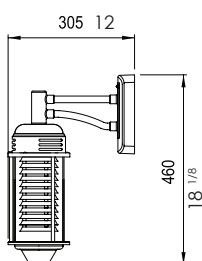
NE : Schwarz strukturiert
NV : Schwarz/Grün
VM : Grün marmoriert
CF : Anthrazit
GRS : Grau pulverlackiert
SO : Schwarz Grün/Gold patiniert
RB : Schwarz Gold/Braun patiniert



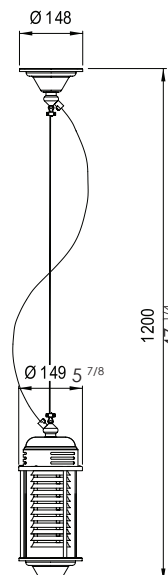
95030 /ANG



95030



95031



95032



MODUL
ELECTRO
www.modulelectro.ru


34 1/4

95034 VM

95033 CF

MODUL
ELECTRO

www.modulelectro.ru



MODUL
ELECTRO
www.modulelectro.ru

FUTURA 2 COLOR

95033

95034



95033/500



Modello ornamentale depositato.

Corpo lampada e Base:
Inox AISI 304 stampato.

Tubo:
Tubo alluminio estruso UNI 6060.

Finitura superficiale:
Fosfocromatazione e verniciatura in pol-
vere poliester.

Diffusore:
PC T = Policarbonato trasparente.

Resistenza al calore: 850° C.

Frangiluce alluminio anodizzato.
CU : anodizzato color rame
BI : verniciato bianco RAL 9010
SI : anodizzato silver
Antivandalismo

Modèle ornamental déposé.

Corps lampe et base:
Inox AISI 304 estampé.

Tube:
Aluminium extrudé UNI 6060.

Traitement de surface:
Phosphochromatation et vernissage en pou-
dre polyester.

Diffuseur:
PC T = Polycarbonate transparent.

Tenue au feu: 850° C.

Défecteur aluminium anodisé
CU : anodisé cuivre
BI : vernisé blanc RAL 9010
SI : anodisé silver
Antivandalisme

Patented ornamental model.

lamp body and base:
Pressed stainless steel AISI 304.

Tube:
Tubes in extruded aluminium UNI 6060.

Surface finish:
Phosphochromate treatment and polyester
powder coating.

Diffuser:
PC T = Transparent polycarbonate.

Heat resistant up to: 850° C.

Louvre in anodized aluminium
CU : anodized copper colour
BI : polyester coated white RAL 9010
SI : anodized silver colour
Vandal proof

Geschütztes Design.

Leuchtenkörper und basis:
Inox AISI 304 gepresst.

Standrohr:
Fließgepresstes Aluminium UNI 6060.

Oberflächen:
Fosforchromiert und pulverlackiert.

Diffusor:
PC T = Polycarbonat transparent.

Hitzebeständig: 850° C.

Reflektor Aluminium anodisiert
CU : Kupferfarben anodisiert
BI : Silber anodisiert
SI : weiß lackiert RAL 9010
Antivandalismus

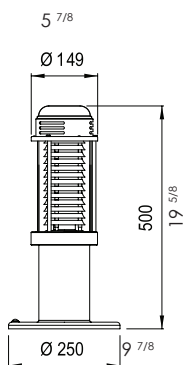
MODULE
ELECTRO
www.modulelectro.ru



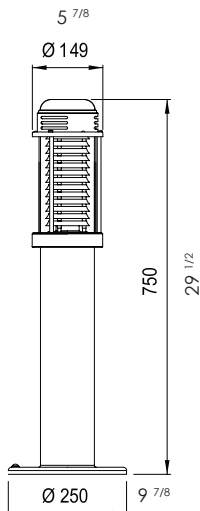
IP54



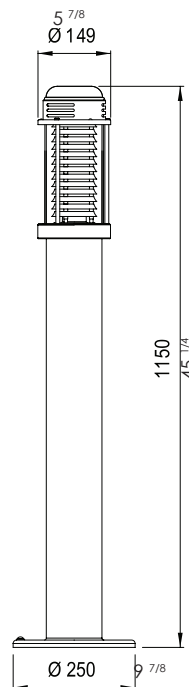
230V/50 Hz



95033 / 500



95033



95034

FUTURA2 COLOR

Codice - Code
Codex - Kod

Allestimento - Lamping
Douille - Leuchtmittel

95033/500-95033-95034

E20 = Incandescenza

E27
E27

100W max
23W dulux EI

Codice - Code

Allestimento - Lamping

95033/500

E21 = fluorescenza - luoescent

Gx24q-2

18W dulux DT/E

95033-95034

E21 = fluorescenza - fluorescent
E22 = vapori di mercurio - mercury vapor
E23 = vapori di sodio - sodium vapor
E24 = ioduri metallici - metal halide

G24 d-3
E27
E27
G12

26W dulux D
50W HQL
50W NAV-T
35W HCI-T

Codex - Kod

Douille - Leuchtmittel

95033/500

E21 = fluorescence - energiesparlampe

Gx24q-2

18W dulux DT/E

95033-95034

E21 = fluorescence - energiesparlampe
E22 = vapeur di mercurie - quecksilberdampfampe
E23 = vapeur di sodium - natriumdampfampe
E24 = iodure métallique - joddampfampe

G24 d-3
E27
E27
G12

26W dulux D
50W HQL
50W NAV-T
35W HCI-T



www.modulelectro.ru

Colori:

NE : Nero goffrato
NV : Patinato nero verde
VM : Verde marmo
CF : Canna di fucile
GRS : Grigio Sabbiato
SO : Patinato nero verde-oro
RB : Patinato bronzo

Colours:

NE : Textured black
NV : Black/Green
VM : Green marble
CF : Anthracite
GRS : Sand Blasted
SO : Black brushed green gold
RB : Rusty Brown

Décoration:

NE : Noir gaufré
NV : Noir Vert patiné
VM : Vert marbré
CF : Anthracite
GRS : Gris sablé
SO : Noir Vert patiné Or
RB : Noir bronze patiné or

Farben:

NE : Schwarz strukturiert
NV : Schwarz/Grün
VM : Grün marmoriert
CF : Anthrazit
GRS : Grau pulverlackiert
SO : Schwarz Grün/Gold patiniert
RB : Schwarz Gold/Braun patiniert



**GARDEN
LIGHT**

MODUL

ELECTRO

www.modulelectro.ru

futura 2 cuprum

MODUL
ELECTRO

www.modulelectro.ru



futura 2 cuprum

futura micro futura color futura cuprum futura 2 color
esagonale grande porto90 porto180 globo vecchio rame esagonale penta tondo ovale 1
colonna ovale 2

95030 / CU ANG CF

MODULO
ELECTRO
www.modulelectro.ru

95030 / CU RB



MODUL
ELECTRO

www.modulelectro.ru

95031 / CU SO



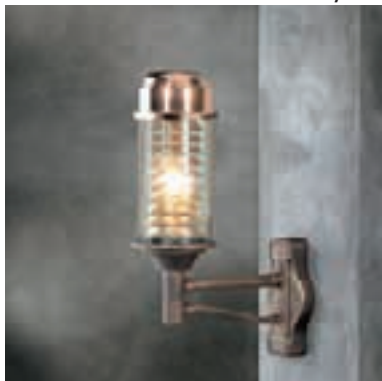
futura.2 cuprum

FUTURA 2 CUPRUM

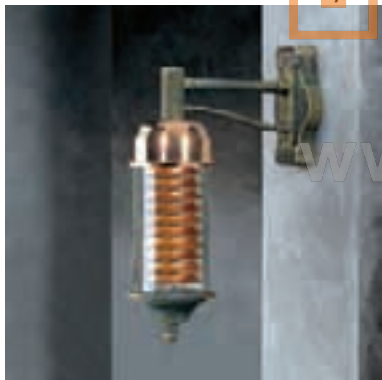
95030/CU/ ANG



95030/CU



95031/CU



Modello ornamentale depositato.

Piastra a muro e braccio:
Alluminio pressofuso UNI 5076.

Cappello:
Rame 99.9

Corpo lampada:
Inox AISI 304 stampato.

Finitura superficiale:
Fosfocromatazione e verniciatura in polvere poliestere.
Rame: spazzolato e verniciato.

Diffusore:
PC T = Policarbonato trasparente.

Resistenza al calore: 850°

Frangiluce alluminio anodizzato.
CU: anodizzato color rame
Antivandalismo

Modèle ornamental déposé.

Socle mural et bras:
aluminium UNI 5076 moulé sous pression.

Chapeau:
Cuivre 99.9

Corps lampe :
Inox AISI 304 estampé.

Traitement de surface:
Phosphochromatation et vernissage en poudre polyester.
Cuivre: poli et verni.

Diffuseur:
PC T = Polycarbonate transparent.

Tenue au feu: 850° C.

Défecteur aluminium anodisé
CU: anodisé cuivre
Antivandalisme

Patented ornamental model.

Wall bracket and arm:
pressure die cast aluminium UNI 5076.

Cap:
Copper 99.9

Lamp body:
Pressed stainless steel AISI 304.

Surface finish:
Phosphorchromate treatment and polyester powder coating. Copper polished and varnished.

Diffuser:
PC T = Transparent polycarbonate.

Heat resistant up to: 850 C.

Louvre in anodized aluminium
CU: anodized copper colour
Vandal proof

Geschütztes Design.

Wandhalterung und Arm:
Aluminium UNI 5076 präzisionsguß.

Abdeckung:
Kupfer 99,9

Leuchtenkörper :
Inox AISI 304 gepresst.

Oberflächen:
Fosforchromiert und pulverlackiert.
Kupfer: gebürstet und lackiert.

Diffusor:
PC T = Polycarbonat transparent.

Hitzebeständig: 850° C.

Reflektor Aluminium anodisiert
CU: Kupferfarben anodisiert
Antivandalismus

CE IP54 230V/50 Hz

Codice - Code
Codex - Kod

Allestimento - Lamping
Douille - Leuchtmittel

95030/CU ANG-95030/CU
95031/CU-95032/CU

E20 = Incandescenza
E27 100W max
E27 23W dulux EI

95030/CU ANG

E21 = Fluorescenza
GX24-q2 18W dulux DT/E

Colori:

- NE : Nero goffrato
- NV : Patinato nero verde
- VM : Verde marmo
- CF : Canna di fucile
- SO : Patinato nero verde-oro
- RB : Patinato bronzo

Colours:

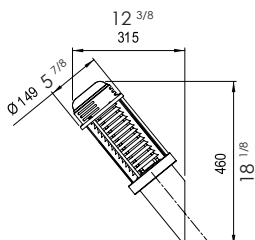
- NE : Textured black
- NV : Black/Green
- VM : Green marble
- CF : Anthracite
- SO : Black brushed green gold
- RB : Rusty Brown

Décoration:

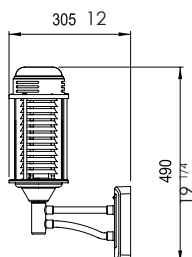
- NE : Noir gaufré
- NV : Noir Vert patiné
- VM : Vert marbré
- CF : Anthracite
- SO : Noir Vert patiné Or
- RB : Noir bronze patiné or

Farben:

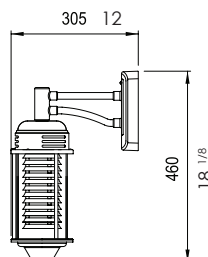
- NE : Schwarz strukturiert
- NV : Schwarz/Grün
- VM : Grün marmoriert
- CF : Anthrazit
- SO : Schwarz Grün/Gold patiniert
- RB : Schwarz Gold/Braun patiniert



95030 / ANG / CU



95030 / CU



95031 / CU





95032 / CU





MODUL
ELECTRO
www.modulelectro.ru

95033 / CU CF

 **MODUL** 
ELECTRO
www.modulelectro.ru



95034 / CU VM

 **MODUL** 
ELECTRO
www.modulelectro.ru

futura.2 cuprum



FUTURA 2 CUPRUM

95033/CU

95034/CU



Modello ornamentale depositato.

Corpo lampada e base:
Inox AISI 304 stampato.

Tubo:
Alluminio estruso UNI 6060.

Cappello:
Rame 99.9

Finitura superficiale:
Fosfocromatazione e verniciatura in polvere poliestere.
Rame: spazzolato e verniciato.

Diffusore:
PC T = Policarbonato trasparente.

Resistenza al calore: 850° C.

Frangiluce alluminio anodizzato.
CU: anodizzato color rame

Patented ornamental model.

Lamp body and base:
Pressed stainless steel AISI 304.

Tube:
Extruded aluminium UNI 6060.

Cap:
Copper 99.9

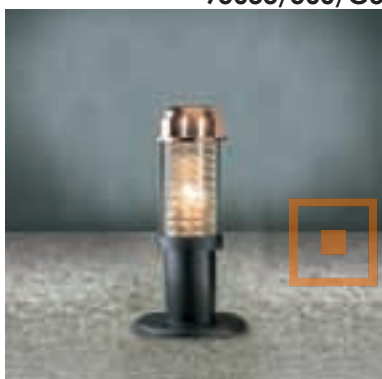
Surface finish:
Phosphorchromate treatment and polyester powder coating.
Copper: polished and varnished.

Diffuser:
PC T = Transparent polycarbonate.

Heat resistant up to: 850° C.

Louvre in anodized aluminium
CU: anodized copper colour

95033/500/CU



Modèle ornamental déposé.

Corps lampe et base:
Inox AISI 304 estampé.

Tube:
Alluminium extrudé UNI 6060.

Chapeau:
Cuivre 99.9

Traitement de surface:
Phosphochromatation et vernissage en poudre polyester.
Cuivre: poli et verni.

Diffuseur:
PC T = Polycarbonate transparent.

Tenue au feu: 850° C.

Défecteur aluminium anodisé
CU: anodisé cuivre

Geschütztes Design.

Leuchtenkörper und basis:
Inox AISI 304 gepresst.

Standrohr:
Fließgepresstes Aluminium UNI 6060.

Abdeckung:
Kupfer 99.9

Oberflächen:
Fosforchromiert und pulverlackiert.
Kupfer: gebürstet und lackiert.

Diffusor:
PC T = Polycarbonat transparent.

Hitzebeständig: 850° C.

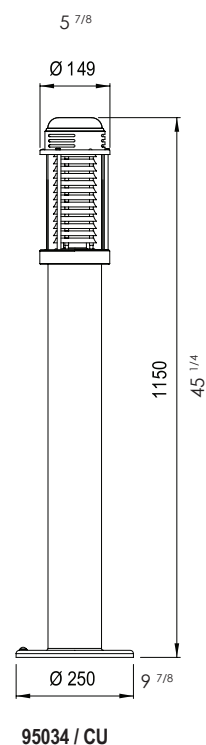
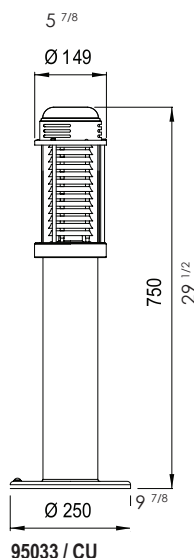
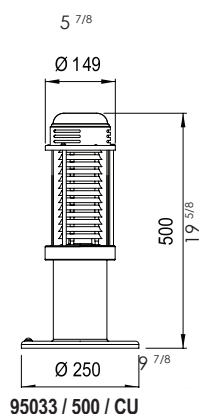
Reflektor Aluminium anodisiert
CU: Kupferfarben anodisiert

MODUL ELECTRO

www.modulelectro.ru



230V/50 Hz



FUTURA2 CUPRUM

Codice - Code
Codex - Kod

Allestimento - Lamping
Douille - Leuchtmittel

95033/500/CU-95033/CU-95034/CU	E20 = Incandescenza	E27	100W max
		E27	23W dulux EL

Codice - Code

Allestimento - Lamping

95033/500/CU	E21 = fluorescence - fluorescent	Gx24q-2	18W dulux DT/E
95033/CU-95034/CU	E21 = fluorescence - fluorescent	G24 d-3	26W dulux D
	E22 = vapori di mercurio - mercury vapor	E27	50W HQL
	E23 = vapori di sodio - sodium vapor	E27	50W NAV-T
	E24 = ioduri metallici - metal halide	G12	35W HCI-T

Codex - Kod

Douille - Leuchtmittel

95033/500/CU	E21 = fluorescence - energiesparlampe	Gx24 d-2	18W dulux DT/E
95033/CU-95034/CU	E21 = fluorescence - energiesparlampe	G24 d-3	26W dulux D
	E22 = vapeur di mercurio - quecksilberdampfampe	E27	50W HQL
	E23 = vapeur di sodium - natrium dampflampe	E27	50W NAV-T
	E24 = iodure métallique - joddampflampe	G12	35W HCI-T

MODULO
ELECTRO
www.modulelectro.ru

Colori:

NE : Nero goffrato
NV : Patinato nero verde
VM : Verde marmo
CF : Canna di fucile
SO : Patinato nero verde-oro
RB : Patinato bronzo

Colours:

NE : Textured black
NV : Black/Green
VM : Green marble
CF : Anthracite
SO : Black brushed green gold
RB : Rusty Brown

Décoration:

NE : Noir gaufré
NV : Noir Vert patiné
VM : Vert marbré
CF : Anthracite
SO : Noir Vert patiné Or
RB : Noir bronze patiné or

Farben:

NE : Schwarz strukturiert
NV : Schwarz/Grün
VM : Grün marmoriert
CF : Anthrazit
SO : Schwarz Grün/Gold patiniert
RB : Schwarz Gold/Braun patiniert



**GARDEN
LIGHT**

MODUL

ELECTRO

www.modulelectro.ru

MODUL
ELECTRO

www.modulelectro.ru



94084 SO

94083 NE

MODUL
ELECTRO

www.modul-electro.ru

94080 CF



MODUL
ELECTRO

www.modulelectro.ru

94082 VM



colonna

COLONNA

94080



Modello ornamentale depositato.

Calotta, anello e base:
Alluminio pressofuso UNI 5076.

Tubo:
Alluminio estruso UNI 6060.

Trattamento superficiale:
Fosfocromatazione e verniciatura in polvere poliestere.

Diffusore:
PC T = Policarbonato trasparente.

Resistenza al calore: 850° C.

Frangiluce:
Alluminio anodizzato
CU: anodizzato color rame
SI : anodizzato silver
BI : verniciato bianco RAL 9010
Antivandalismo

Patented ornamental model.

Cap, ring, base:
Pressure die cast aluminium UNI 5076.

Tube:
Extruded-aluminium UNI 6060.

Finish:
Phosphochromate treatment and polyester powder coating.

Diffuser:
PC T = Transparent polycarbonate .

Heat resistant up to: 850° C.

Louvre:
Anodized aluminium
CU: anodized copper colour
SI: anodized silver colour
BI: polyester coated white RAL 9010
Vandal proof

94082

94083

94084



Modèle ornemental déposé.

Couvercle, bague, base:
Aluminium moulé sous pression UNI 5076.

Tube:
Aluminium extrudé UNI 6060.

Traitement de surface:
Phosphochromatation et vernissage en poudre polyester.

Diffusor:
PC T = Polycarbonate transparent.

Tenue au feu: 850° C.

Défecteur:
Aluminium anodisé
CU: anodisé cuivre
SI: anodisé silver
BI: vernisé blanc RAL 9010
Antivandalisme

Geschütztes Design.

Ring und Sockel:
Druckguß Aluminium UNI 5076.

Standrohr:
Fließgepresstes Aluminium UNI 6060.

Oberflächen:
Aluminium: fosforchromiert und pulverlackiert.

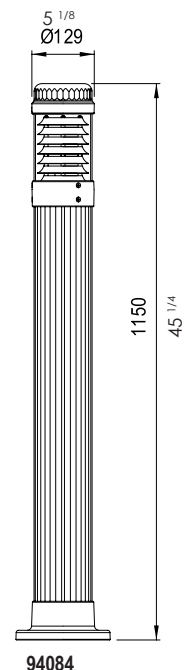
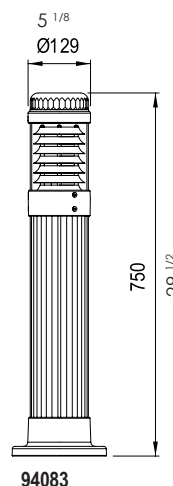
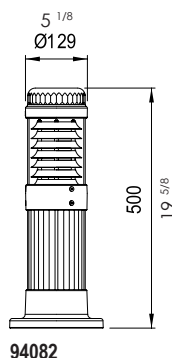
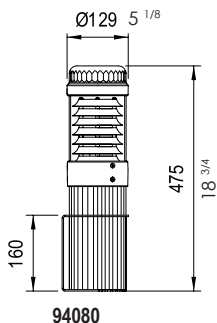
Diffusor:
PC T = Polycarbonat transparent

Hitzebeständig: 850° C.

Reflektor:
Aluminium anodisiert
CU: Kupferfarben anodisiert
SI: Silber anodisiert
BI: Weiß lackiert RAL 9010
Antivandalismus



230V/50 Hz



COLONNA

Codice - Code Codex - Kod

Allestimento - Lamping Douille - Leuchtmittel

94080-94082-94083-94084	E20 = Incandescenza	E27	100W max
94080-94082	E21 = Fluorescenza	E27	23W dulux EI
		Gx24 q-2	18W dulux DT/E

Codice - Code

Allestimento - Lamping

94083-94084	E21 = fluorescenza - fluorescent	G24 d-3	26W dulux D
	E22 = vapori di mercurio - mercury vapor	E27	50W HQL
	E23 = vapori di sodio - sodium vapor	E27	50W NAV-T
	E24 = ioduri metallici - metal halide	G12	35W HCI-T

Codex - Kod

Douille - Leuchtmittel

94083-94084	E21 = fluorescence - energiesparlampe	G24 d-3	26W dulux D
	E22 = vapeur di mercurie - quecksilberdampfampe	E27	50W HQL
	E23 = vapeur di sodium - natriumdampfampe	E27	50W NAV-T
	E24 = iodure métallique - joddampfampe	G12	35W HCI-T



Colori:

BI	: Bianco goffrato
NE	: Nero goffrato
NV	: Nero Verde
VM	: Verde marmo
CF	: Canna di fucile
GRS	: Grigio sabbiate
SO	: Nero Verde Oro
RB	: Patinato bronzo

Frangiluce

	/ bianco
	/ silver
	/ rame
	/ bianco
	/ bianco
	/ bianco
	/ rame
	/ rame

Colours:

BI	: Textured white	/ white
NE	: Textured black	/ silver
NV	: Black Green	/ copper
VM	: Green marble	/ white
CF	: Anthracite	/ white
GRS	: Sandblasted	/ white
SO	: Black brushed Green Gold	/ copper
RB	: Rusty Brown	/ copper

Louvre

Décoration:

BI	: Blanc gaufré
NE	: Noir Gaufré
NV	: Noir Vert
VM	: Vert marbré
CF	: Anthracite
GRS	: Gris sablé
SO	: Noir Vert Or
RB	: Noir bronze patiné or

Défecteur

	/ blanc
	/ Silver
	/ cuivre
	/ blanc
	/ blanc
	/ blanc
	/ cuivre
	/ cuivre

Farben:

BI	: Weiß strukturiert	/ Weiß
NE	: Schwarz strukturiert	/ Silber
NV	: Schwarz/Waldgrün	/ Kupfer
VM	: Grün marmoriert	/ Weiß
CF	: Anthrazit	/ Weiß
GRS	: Grau pulverlackiert	/ Weiß
SO	: Schwarz Grün/Gold	/ Kupfer
RB	: Schwarz Gold/Braun	/ Kupfer

Reflektor



MODUL

ELECTRO

www.modulelectro.ru



MODUL
ELECTRO
www.modulelectro.ru



**GARDEN
LIGHT**

MODUL

ELECTRO

www.modulelectro.ru

esagonale grande

MODUL
ELECTRO



www.modulelectro.ru



esagonale grande

futura micro futura color futura cuprum futura 2 color futura 2 cuprum colonna
porto90 porto180 globo vecchio rame esagonale penta tondo ovale 2 ovale 1

94072 RB

 **MODUL** 
ELECTRO
www.modulelectro.ru



94070 SO



MODUL
ELECTRO

94071 NV

www.modulelectro.ru



esagonale grande

ESAGONALE GRANDE

94070



Piastra a muro, braccio, gabbia e cappello esagonale, base palo e giunti:
Alluminio pressofuso UNI 5076.

Tubo:
Alluminio estruso UNI 6060.

Trattamento superficiale:
Fosfocromatazione e verniciatura in polvere poliester.

Diffusore:
PC V = Policarbonato fumè verde.

Resistenza al calore: 850° C.

Wall Bracket, arm, hexagonal cage, base and pole joints:
Pressure die cast aluminium UNI 5076.

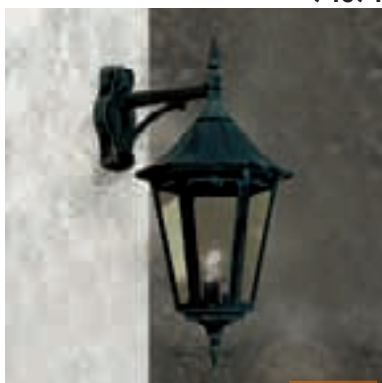
Tube:
Extruded aluminium UNI 6060.

Finish:
phosphochromate treatment and polyester powder coating.

Diffuser:
PC V = Smoked green polycarbonate.

Heat resistant up to 850° C.

94071



Cage, chapeau hexagonal, socle mural et couverture, base, et point de jonction:
aluminium moulé sous pression UNI 5076.

Tube:
Aluminium extrudé UNI 6060.

Traitement de surface:
phosphochromatation et vernissage en poudre polyester.

Diffuseur:
PC V = Polycarbonate vert fumé.

Tenue au feu: 850° C.

Wandhalterung Arm sechseckiges Gitter, Hut und Basis Pfahlverbindungen:
druckguß Aluminium UNI 5076

Standrhor:
fließgepresstes Aluminium UNI 6060.

Oberflächen:
fosforchromiert und pulverlackiert.

Diffuser:
PC V = Polycarbonate rauchgrün

Hitzebeständig: 850° C.

94072



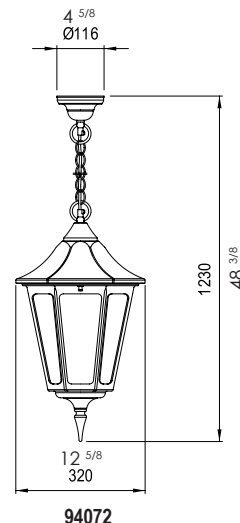
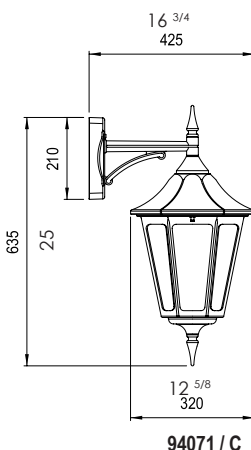
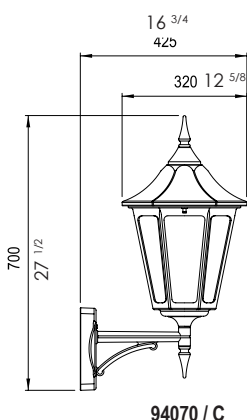
CE IP44 230V/50 Hz

Codice - Code
Codex - Kod

Allestimento - Lamping
Douille - Leuchtmittel

94070/C - 94071/C - 94072

E9 = incandescenza
E27 - 1x100W max A60
E27 - 1x23W dulux EL

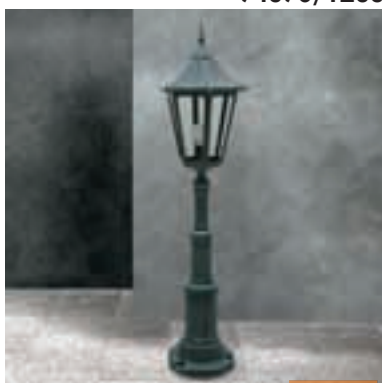


ESAGONALE GRANDE

94073



94076/1200



Colori:

BI : Bianco gofrato
NE : Nero gofrato
NV : Patinato nero verde
VM : Verde marmo
CF : Canna di fucile
SO : Patinato nero verde-oro
RB : Patinato bronzo

Colours:

BI : Textured White
NE : Textured black
NV : Black/Green
VM : Green marble
CF : Anthracite
SO : Black brushed green gold
RB : Rusty Brown

Décoration:

BI : Blanc gaufré
NE : Noir gaufré
NV : Noir Vert patiné
VM : Vert marbré
CF : Antracite
SO : Noir Vert patiné Or
RB : Noir bronze patiné or

Farben:

BI : Weiß strukturiert
NE : Schwarz strukturiert
NV : Schwarz/Grün
VM : Grün marmoriert
CF : Anthrazit
SO : Schwarz Grün/Gold patiniert
RB : Schwarz Gold/Braun patiniert

MODULO

ELECTRO

www.modulelectro.ru



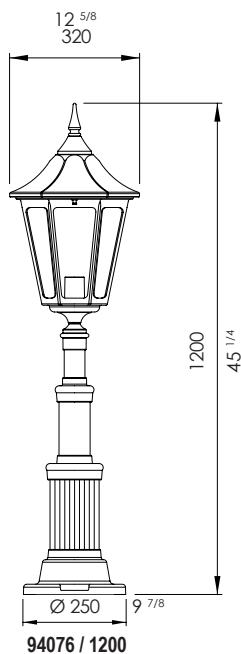
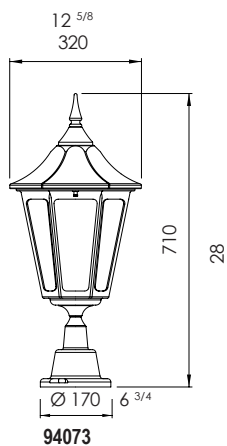
230V/50 Hz

Codice - Code
Codex - Kod

Allestimento - Lamping
Douille - Leuchtmittel

94073-94076/1200

E9 = incandescenza
 E27 - 1x100W max A60
 E27 - 1x23W dulux EL



94074 NV

MODUL
ELECTRO
www.modulelectro.ru

94073 BI



 **MODUL** 
ELECTRO

www.modulelectro.ru

esagonale grande



94078 SO

 **MODUL** 
ELECTRO
www.modulelectro.ru



94079 / 3L SO

 **MODUL** 
ELECTRO

www.modulelectro.ru

esagonale grande



ESAGONALE GRANDE

94078



Braccio, gabbia e cappello esagonale, base palo e giunti:

Alluminio pressofuso UNI 5076.

Palo telescopico:

Tubo alluminio estruso UNI 6060.

Trattamento superficiale:

Fosfocromatazione e verniciatura in polvere poliester.

Diffusore:

PC V = Policarbonato fumè verde.
230V - 50 Hz

Resistenza al calore: 850° C.

Arm hexagonal cage, base and pole joints:

Pressure die cast aluminium UNI 5076.

Telescopic pole:

Tubes in extruded aluminium UNI 6060.

Finish:

Phosphochromate treatment and polyester powder coating.

Diffuser:

PC V = Smoked green polycarbonate.
230V - 50 Hz

Heat resistant up to: 850 C.

Cage, chapeau hexagonal, base, et point de jonction:

Aluminium moulé sous pression UNI 5076.

Mât télescopique:

Aluminium extrudé UNI 6060.

Traitement de surface:

phosphochromatation et vernissage en poudre polyester.

Diffuseur:

PC V = Polycarbonate vert fumé.
230V - 50 Hz
Tenue au feu: 850°



230V/50 Hz

Arm sechseckiges Gitter, Hut und Basis Pfahlverbindungen:

Druckguß Aluminium UNI 5076

Teleskopischer Pfahl:

Fließgepresstes Aluminium UNI 6060.

Oberflächen:

Fosforchromiert und pulverlackiert.

Diffusor:

PC V = Polycarbonat rauchgrün
230/50 Hz
Hitzebeständig: 850°

94079/3L

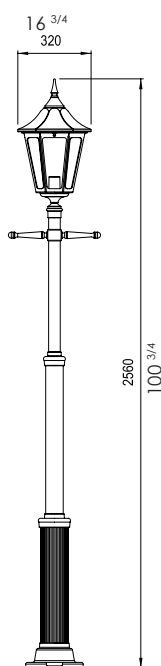


Codice - Code
Codex - Kod

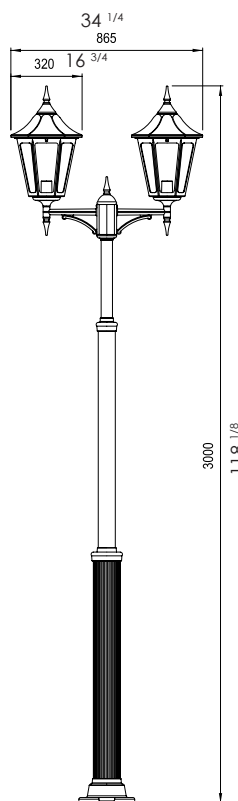
94078-94079/2-94079/3

Allestimento - Lamping
Douille - Leuchtmittel

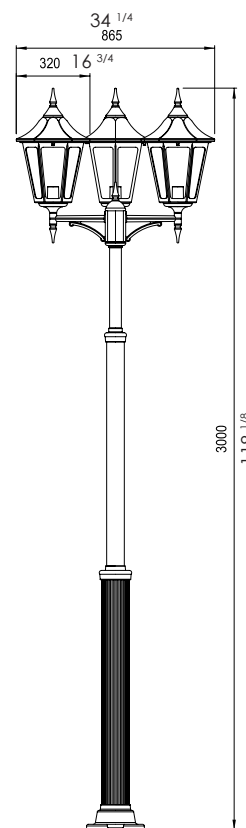
E9 = incandescenza
E27 100W max A60
E27 23W dulux EL



94078



94079 / 2L



94079 / 3L

ESAGONONALE GRANDE

Codice - Code

Allestimento - Lamping

PALO NON TELESCOPICO - FIXED HEIGHT

94078/H	E21 = fluorescenza - fluorescent	G24 d-3 1 x 26W dulux D
	E22 = vapori di mercurio - mercury vapor	E27 1 x 50W HQL
	E23 = vapori di sodio - sodium vapor	E27 - 1 x 70W NAV-T
	E24 = ioduri metallici - metal halide	E27 1 x 70W HQI-E
94079/2L/H	E21 = fluorescenza - fluorescent	G24 d-3 2 x 26W dulux D
	E22 = vapori di mercurio - mercury vapor	E27 2 x 50W HQL
	E23 = vapori di sodio - sodium vapor	E27 2 x 50W NAV-T
	E24 = ioduri metallici - metal halide	E27 2 x 70W HQI-E

Codex - Kod

Douille - Leuchtmittel

MAT NON TELESCOPIQUE - NICHT TELESKOPISCHER PFAHL

94078/H	E21 = fluorescence - energiesparlampe	G24 d-3 1 x 26W dulux D
	E22 = vapeur di mercure - quecksilberdampfampe	E27 1 x 50W HQL
	E23 = vapeur di sodium - natriumdampfampe	E27 1 x 70W NAV-T
	E24 = iodure métallique - joddampfampe	E27 1 x 70W HQI-E
94079/2L/H	E21 = fluorescence - energiesparlampe	G24 d-3 2 x 26W dulux D
	E22 = vapeur di mercure - quecksilberdampfampe	E27 2 x 50W HQL
	E23 = vapeur di sodium - natriumdampfampe	E27 2 x 50W NAV-T
	E24 = iodure métallique - joddampfampe	E27 2 x 70W HQI-E

Colori:

BI	: Bianco gofrato
NE	: Nero gofrato
NV	: Patinato nero verde
VM	: Verde marmo
CF	: Canna di fucile
SO	: Patinato nero verde-oro
RB	: Patinato bronzo

MODULO
ELECTRO

www.modulelectro.ru

Décoration:

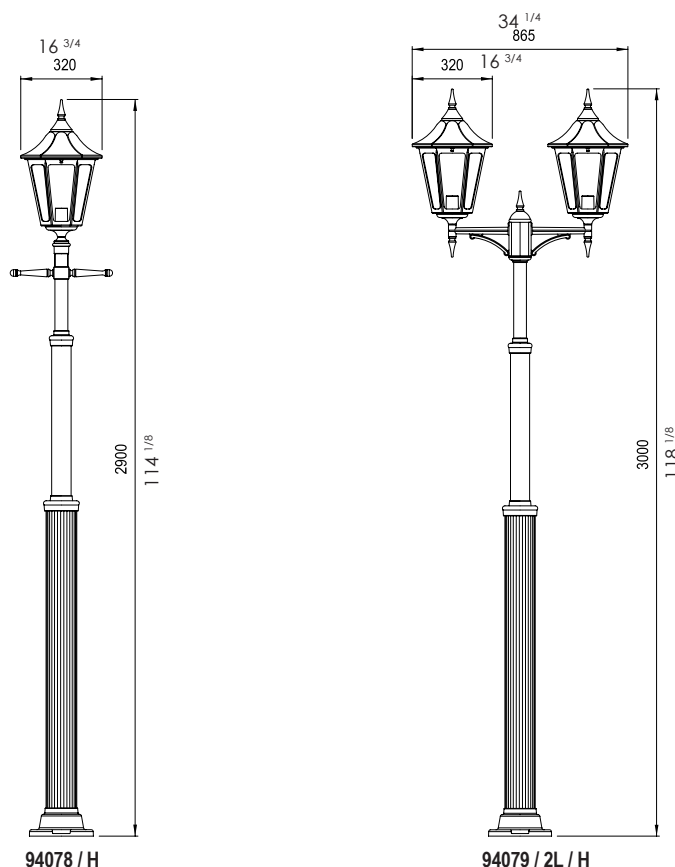
BI	: Blanc gaufré
NE	: Noir gaufré
NV	: Noir Vert patiné
VM	: Vert marbré
CF	: Anthracite
SO	: Noir Vert patiné Or
RB	: Noir bronze patiné or

Farben:

BI	: Weiß strukturiert
NE	: Schwarz strukturiert
NV	: Schwarz/Grün
VM	: Grün marmoriert
CF	: Anthrazit
SO	: Schwarz Grün/Gold patiniert
RB	: Schwarz Gold/Braun patiniert

Colours:

BI	: Textured White
NE	: Textured black
NV	: Black/Green
VM	: Green marble
CF	: Anthracite
SO	: Black brushed green gold
RB	: Rusty Brown



94078 / H

94079 / 2L / H



**GARDEN
LIGHT**

MODUL

ELECTRO

www.modulelectro.ru

porto 90

MODUL
ELECTRO

www.modulelectro.ru



porto 90

futura micro futura color futura cuprum futura 2 color futura 2 cuprum colonna
esagonale grande porto180 globo vecchio rame esagonale penta tondo ovale 2 ovale 1



MODUL
ELECTRO

www.modulelectro.ru

94052 SO

94050 NE



MODUL
ELECTRO

94050 GRS

www.modulelectro.ru



porto90

94050



Modello ornamentale depositato.

Piastra a muro, supporto braccio, cappello, base e giunti:
Alluminio pressofuso UNI 5076.

Tubi:
Alluminio estruso UNI 6060.

Trattamento superficiale:
Fosfocromatazione e verniciatura in polvere poliestere.

Diffusore:
Policarbonato

Resistenza al calore: 850° C.

PC V = fumè verde **E8**
PC T = trasparente **E8T**

Accessori:

R = Frangiluce in alluminio anodizzato
CU: anodizzato rame
SI: anodizzato silver
BI: verniciato bianco
AN = Anello riflettore verniciato bianco

Modèle ornemental déposé.

Chapeau, socle mural, couverture, base et point de jonction:
aluminium moulé sous pression UNI 5076.

Tubes:
Aluminium extrudé UNI 6060.

Traitement de surface:
Phosphochromatation et vernissage en poudre polyester.

Diffuseur:
Polycarbonate

Tenue au feu: 850° C.

PC V = vert fumé **E8**
PC T = transparent **E8T**

En option:

R = Déflecteur en aluminium anodisé
CU: anodisé cuivre
SI: anodisé silver
BI: décoration blanc
AN = Réflecteur décoration blanc

Patented ornamental model.

Wall bracket, arm support, cap, base and pole joints:
pressure die cast aluminium UNI 5076.

Tubes:
Extruded aluminium UNI 6060.

Finish:
Phosphochromate treatment and polyester powder coating.

Diffuser:
Polycarbonate

Heat resistant up to: 850° C.

PC V = smoked green **E8**
PC T = transparent **E8T**

Optional accessories:

R= Louvre in anodized aluminium
CU: anodized copper colour
SI: anodized silver colour
BI: polyester coated white
AN = Reflector polyester coated white

Geschütztes Design.

Wandhalterung Hut, Rohrhalterung, Basis und Pfahlverbindungen:
druckguß Aluminium UNI 5076.

Rohr:
Fließgepresstes Aluminium UNI 6060.

Oberflächen:
Aluminium fosforchromiert und pulverlackiert.

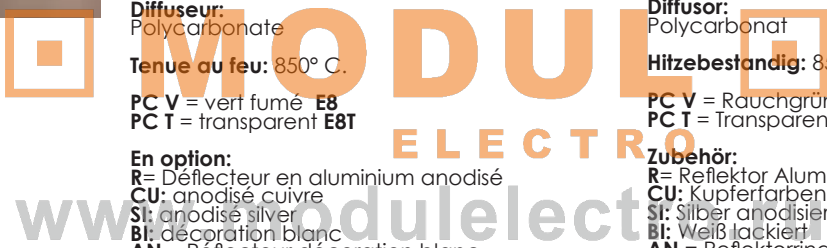
Diffusor:
Polycarbonat

Hitzebeständig: 850° C.

PC V = Rauchgrün **E8**
PC T = Transparent **E8T**

Zubehör:

R= Reflektor Aluminium anodisiert
CU: Kupferfarben anodisiert
SI: Silber anodisiert
BI: Weiß lackiert
AN = Reflektorring Polyester Weiß lackiert

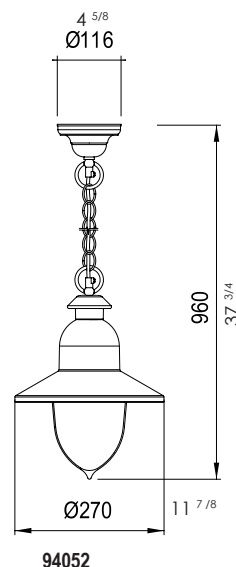
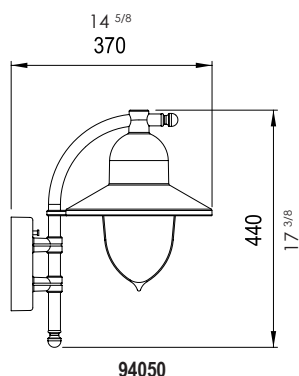


Codice - Code
Codex - Kod

Allestimento - Lamping
Douille - Leuchtmittel

94050/C-94052

E8-E8T = incandescenza
E27 100W max A60
E27 15W dulux EL



PORTO 90

94053



Colori:

- BI : Bianco gofrato
- NE : Nero gofrato
- NV : Nero Verde
- VM : Verde marmo
- CF : Canna di fucile
- GRS : Grigio sabbaiato
- SO : Nero Verde Oro
- RB : Patinato bronzo

Colours:

- BI : Textured white
- NE : Textured black
- NV : Black Green
- VM : Green marble
- CF : Anthracite
- GRS : Sandblasted
- SO : Black brushed Green Gold
- RB : Rusty Brown

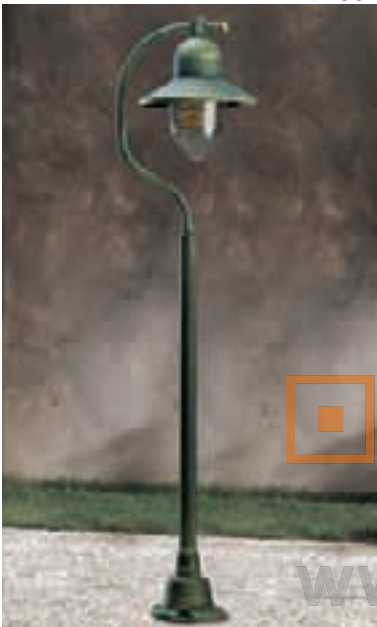
Décoration:

- BI : Blanc gauffré
- NE : Noir Gauffré
- NV : Noir Vert
- VM : Vert marbré
- CF : Antracite
- GRS : Gris sablé
- SO : Noir Vert Or
- RB : Noir bronze patiné or

Farben:

- BI : Weiß strukturiert
- NE : Schwarz strukturiert
- NV : Schwarz/Waldgrün
- VM : Grün marmoriert
- CF : Anthrazit
- GRS : Grau pulverlackiert
- SO : Schwarz Grün/Gold
- RB : Schwarz Gold/Braun

94054



Codice - Code
Codex - Kod

Allestimento - Lamping
Douille - Leuchtmittel

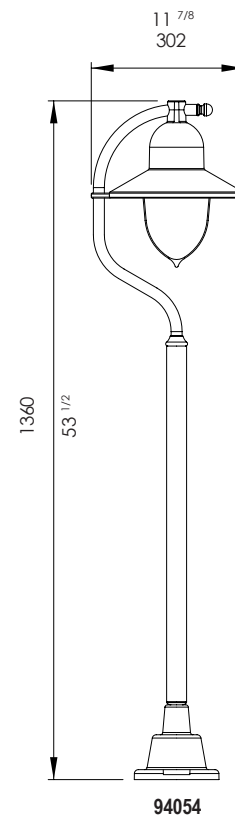
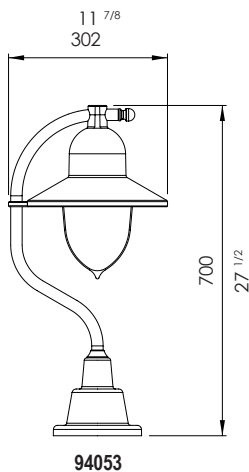
94053-94054

E8-E8T = incandescenza



- E27 100W max A60
- E27 15W dlux EL

MODULO
ELECTRO

www.modulelectro.ru



94054 SO

 **MODUL** 
ELECTRO
www.modulelectro.ru

94053 BI



MODUL
ELECTRO



94053 RB

www.modulelectro.ru





porto90

94056 RB

 **MODUL** 
ELECTRO
www.modulelectro.ru

94059 / 3L NV

 **MODUL** 
ELECTRO
www.modulelectro.ru

porto 90



PORTO 90

94056



Modello ornamentale depositato.

Piastra a muro, supporto braccio, cappello, base e giunti:

Alluminio pressofuso UNI 5076.

Palo telescopico:

Alluminio estruso UNI 6060.

Trattamento superficiale:

Fosfocromatazione e verniciatura in polvere poliester.

Diffusore:

Policarbonato

Resistenza al calore: 850° C.

PC V = fumè verde **E8**

PC T = trasparente **E8T**

Accessori:

R = Frangiluce in alluminio anodizzato

CU: anodizzato rame

SI: anodizzato silver

BI: verniciato bianco

AN = Anello riflettore verniciato bianco

Patented ornamental model.

Wall bracket, arm support, cap, base and pole joints:

Pressure die cast aluminium UNI 5076.

Telescopic Pole :

Extruded aluminium UNI 6060.

Finish:

Phosphochromate treatment and polyester powder coating.

Diffuser:

Polycarbonate

Heat resistant up to: 850 C.

PC V = smoked green **E8**

PC T = transparent **E8T**

Optional accessories:

R = Louvre in anodized aluminium

CU: anodized copper colour

SI: anodized silver colour

BI: polyester coated white

AN = Reflector polyester coated white

94059/2L



Modèle ornemental déposé.

Chapeau, socle mural, couverture, base et point de jonction:

Aluminium moulé sous pression UNI 5076.

Mât télescopique:

Aluminium extrudé UNI 6060.

Traitement de surface:

Phosphochromatation et vernissage en poudre polyester.

Diffuseur:

Polycarbonate

Tenue au feu: 850° C.

PC V = vert fumé **E8**

PC T = transparent **E8T**

En option:

R = Réflecteur en aluminium anodisé

CU: anodisé cuivre

SI: anodisé silver

BI: décoration blanc

AN = Réflecteur décoration blanc

Geschütztes Design.

Wandhalterung Hut, Rohrhalterung, Basis und Pfahlverbindungen:

druckguß Aluminium UNI 5076.

Teleskopischer Pfahl:

fließgepresstes Aluminium UNI 6060.

Oberflächen:

Aluminium phosphochromiert und pulverlackiert.

Diffusor:

Polycarbonat

Hitzebestandig: 850° C.

PC V = Rauchgrün **E8**

PC T = Transparent **E8T**

Zubehör:

R = Reflektor Aluminium anodisiert

CU: Kupferfarben anodisiert

SI: Silber anodisiert

BI: Weiß lackiert

AN = Reflektorring Polyester Weiß lackiert



230V/50 Hz

PORTO 90

Codice - Code
Codex - Kod

Allestimento - Lamping
Douille - Leuchtmittel

94056-94059/2L-94059/3L

E8-E8T = incandescenza

E27 100W max A60
E27 15W dulux EL

Colori:

BI : Bianco gofrato
NE : Nero gofrato
NV : Patinato nero verde
VM : Verde marmo
CF : Canna di fucile
GRS : Grigio sabbato
SO : Patinato nero verde-oro
RB : Patinato bronzo

Colours:

BI : Textured White
NE : Textured black
NV : Black/Green
VM : Green marble
CF : Anthracite
GRS : Sandblasted
SO : Black brushed green gold
RB : Rusty Brown

Décoration:

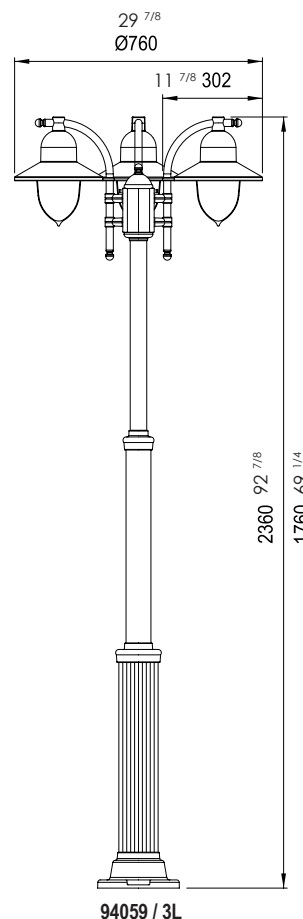
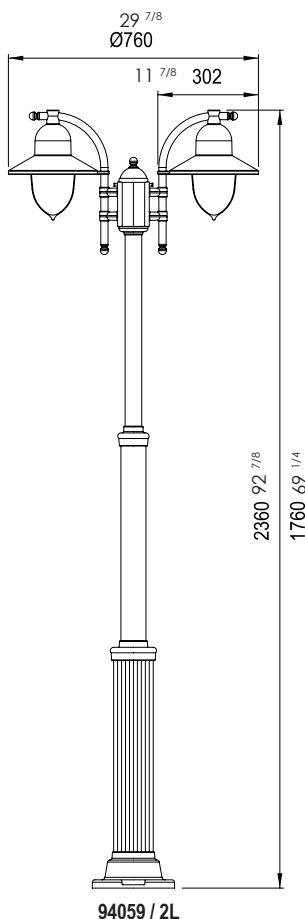
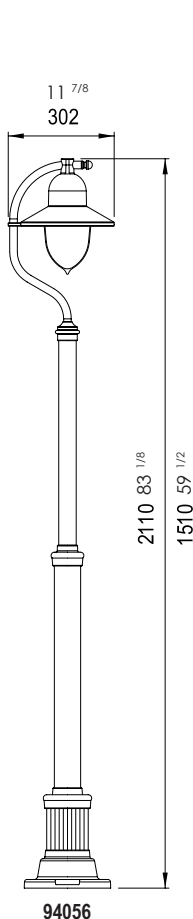
BI : Blanc gaufré
NE : Noir gaufré
NV : Noir Vert patiné
VM : Vert marbré
CF : Anthracite
GRS : Gris sablé
SO : Noir Vert patiné Or
RB : Noir bronze patiné or

Farben:

BI : Weiß strukturiert
NE : Schwarz strukturiert
NV : Schwarz/Grün
VM : Grün marmoriert
CF : Anthrazit
GRS : Grau pulverlackiert
SO : Schwarz Grün/Gold patiniert
RB : Schwarz Gold/Braun patiniert

MODUL
ELECTRO

www.modulelectro.ru





MODUL

ELECTRO

www.modulelectro.ru



MODUL
ELECTRO
www.modulelectro.ru





**GARDEN
LIGHT**

MODUL

ELECTRO

www.modulelectro.ru

porto 180

 **MODUL** 
ELECTRO
www.modulelectro.ru



futura micro futura color futura cuprum futura 2 color futura 2 cuprum colonna
esagonale grande porto 90 globo vecchio rame esagonale penta tondo ovale 2 ovale 1

porto 180

94060 / R SO

MODUL
ELECTRO
www.modulelectro.ru

94062 / R / AN VM



MODUL
ELECTRO

www.modulelectro.ru

94060 / R BI



porto 180

94060



Modello ornamentale depositato.

Piastra a muro, supporto braccio, cappello, base e giunti:
Alluminio pressofuso UNI 5076.

Tubi:
Alluminio estruso UNI 6060.

Trattamento superficiale:
Fosfocromatazione e verniciatura in polvere poliestere.

Diffusore:
Policarbonato

Resistenza al calore: 850° C.

PC V = fumè verde **E8**
PC T = trasparente **E8T**

Accessori:
R = Frangiluce in alluminio anodizzato
CU: anodizzato rame
SI: anodizzato silver
BI: verniciato bianco
AN = Anello riflettore verniciato bianco

Modèle ornemental déposé.

Chapeau, socle mural, couverture, base et point de jonction:
aluminium moulé sous pression UNI 5076.

Tubes:
Aluminium extrudé UNI 6060.

Traitement de surface:
Phosphochromatation et vernissage en poudre polyester.

Diffuseur:
Policarbonate

Tenue au feu: 850° C.

PC V = vert fumé **E8**
PC T = transparent **E8T**

En option:
R = Déflecteur en aluminium anodisé
CU: anodisé cuivre
SI: anodisé silver
BI: décoration blanc
AN = Réflecteur décoration blanc

Patented ornamental model.

Wall bracket, arm support, cap, base and pole joints:
pressure die cast aluminium UNI 5076.

Tubes:
Extruded aluminium UNI 6060.

Finish:
Phosphochromate treatment and polyester powder coating.

Diffuser:
Polycarbonate

Heat resistant up to: 850° C.

PC V = smoked green **E8**
PC T = transparent **E8T**

Optional accessories:
R= Louvre in anodized aluminium
CU: anodized copper colour
SI: anodized silver colour
BI: polyester coated white
AN = Reflector polyester coated white

Geschütztes Design.

Wandhalterung Hut, Rohrhalterung, Basis und Pfahlverbindungen:
druckguß Aluminium UNI 5076.

Rohr:
Fließgepresstes Aluminium UNI 6060.

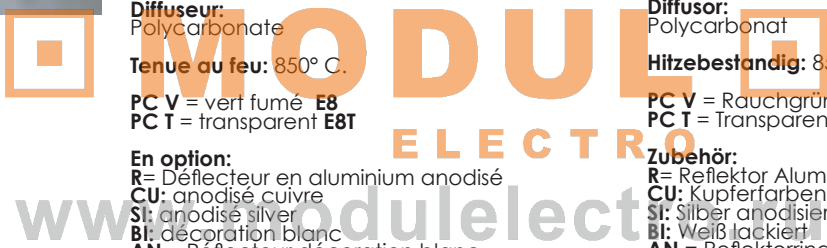
Oberflächen:
Aluminium fosforchromiert und pulverlackiert.

Diffusor:
Policarbonat

Hitzebeständig: 850° C.

PC V = Rauchgrün **E8**
PC T = Transparent **E8T**

Zubehör:
R= Reflektor Aluminium anodisiert
CU: Kupferfarben anodisiert
SI: Silber anodisiert
BI: Weiß lackiert
AN = Reflektorring Polyester Weiß lackiert

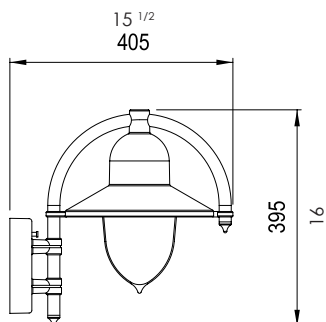


Codice - Code
Codex - Kod

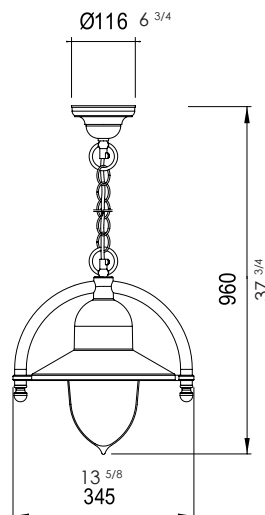
94060/C-94062

Allestimento - Lamping
Douille - Leuchtmittel

E8-E8T = incandescenza
E27 100W max A60
E27 15W dulux EL



94060



94062

PORTO 180

94063



Colori:

- BI : Bianco gofrato
- NE : Nero gofrato
- NV : Nero Verde
- VM : Verde marmo
- CF : Canna di fucile
- GRS : Grigio sabbato
- SO : Nero Verde Oro
- RB : Patinato bronzo

Colours:

- BI : Textured white
- NE : Textured black
- NV : Black Green
- VM : Green marble
- CF : Anthracite
- GRS : Sandblasted
- SO : Black brushed Green Gold
- RB : Rusty Brown

Décoration:

- BI : Blanc gauffré
- NE : Noir Gauffré
- NV : Noir Vert
- VM : Vert marbré
- CF : Anthracite
- GRS : Gris sablé
- SO : Noir Vert Or
- RB : Noir bronze patiné or

Farben:

- BI : Weiß strukturiert
- NE : Schwarz strukturiert
- NV : Schwarz/Waldgrün
- VM : Grün marmoriert
- CF : Anthrazit
- GRS : Grau pulverlackiert
- SO : Schwarz Grün/Gold
- RB : Schwarz Gold/Braun

94064



Codice - Code
Codex - Kod

Allestimento - Lamping
Douille - Leuchtmittel

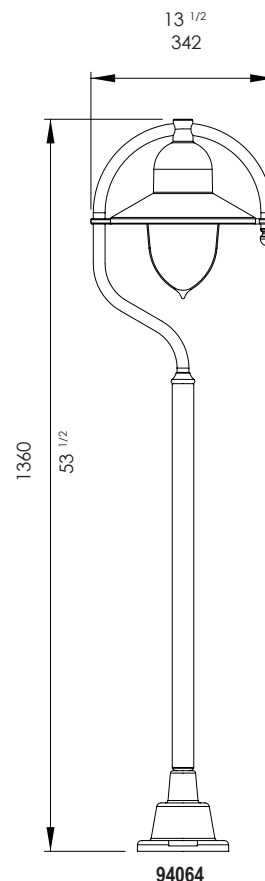
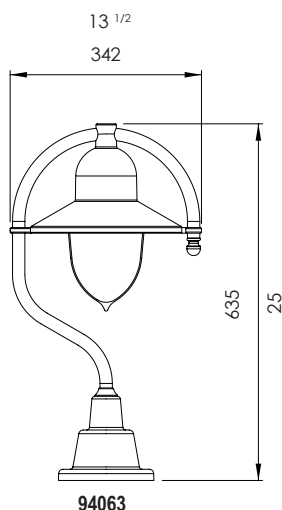
94063-94064

E8-E8T = incandescenza

- E27 100W max A60
- E27 15W dULX EL

MODULO
ELECTRO

www.modulelectro.ru





94064 / R / RB

MODUL
ELECTRO
www.modulelectro.ru



94063 / RB


www.modulelectro.ru

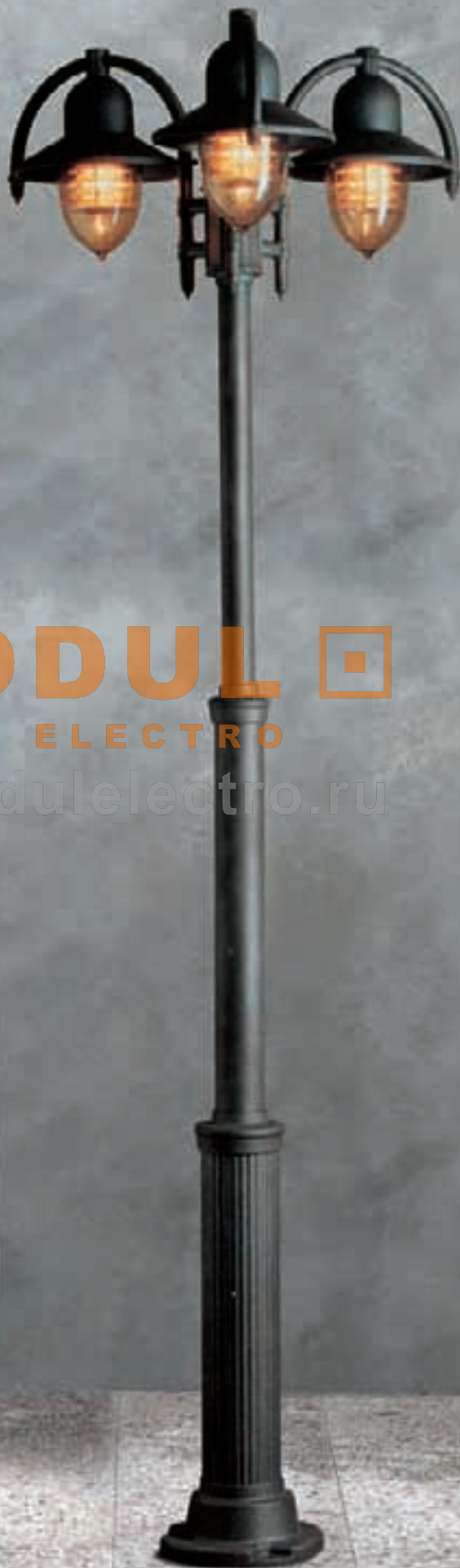
porto 180



94066 / R SO

 **MODUL** 
ELECTRO
www.modulelectro.ru

94069 / 3L / R NE



MODUL
ELECTRO
www.modulelectro.ru

porto 180

94066



Modello ornamentale depositato.

Piastra a muro, supporto braccio, cappello, base e giunti:

Alluminio pressofuso UNI 5076.

Palo telescopico:

Alluminio estruso UNI 6060.

Trattamento superficiale:

Fosfocromatazione e verniciatura in polvere poliester.

Diffusore:

Policarbonato

Resistenza al calore: 850° C.

PC V = fumè verde **E8**

PC T = trasparente **E8T**

Accessori:

R = Frangiluce in alluminio anodizzato

CU: anodizzato rame

SI: anodizzato silver

BI: verniciato bianco

AN = Anello riflettore verniciato bianco

Patented ornamental model.

Wall bracket, arm support, cap, base and pole joints:

Pressure die cast aluminium UNI 5076.

Telescopic Pole :

Extruded aluminium UNI 6060.

Finish:

Phosphochromate treatment and polyester powder coating.

Diffuser:

Polycarbonate

Heat resistant up to: 850 C.

PC V = smoked green **E8**

PC T = transparent **E8T**

Optional accessories:

R = Louvre in anodized aluminium

CU: anodized copper colour

SI: anodized silver colour

BI: polyester coated white

AN = Reflector polyester coated white

94069/3L



Modèle ornemental déposé.

Chapeau, socle mural, couverture, base et point de jonction:

Aluminium moulé sous pression UNI 5076.

Mât télescopique:

Aluminium extrudé UNI 6060.

Traitement de surface:

Phosphochromatation et vernissage en poudre polyester.

Diffuseur:

Polycarbonate

Tenue au feu: 850° C.

PC V = vert fumé **E8**

PC T = transparent **E8T**

En option:

R = Réflecteur en aluminium anodisé

CU: anodisé cuivre

SI: anodisé silver

BI: décoration blanc

AN = Réflecteur décoration blanc

Geschütztes Design.

Wandhalterung Hut, Rohrhalterung, Basis und Pfahlverbindungen:

druckguß Aluminium UNI 5076.

Teleskopischer Pfahl:

fließgepresstes Aluminium UNI 6060.

Oberflächen:

Aluminium phosphochromiert und pulverlackiert.

Diffusor:

Polycarbonat

Hitzebestandig: 850° C.

PC V = Rauchgrün **E8**

PC T = Transparent **E8T**

Zubehör:

R = Reflektor Aluminium anodisiert

CU: Kupferfarben anodisiert

SI: Silber anodisiert

BI: Weiß lackiert

AN = Reflektorring Polyester Weiß lackiert



PORTO 180

Codice - Code
Codex - Kod

Allestimento - Lamping
Douille - Leuchtmittel

94066-94069/2L-94069/3L

E9 = incandescenza

E27 100W max A60
E27 15W dulux EL

Colori:

BI : Bianco goffrato
NE : Nero goffrato
NV : Patinato nero verde
VM : Verde marmo
CF : Canna di fucile
GRS : Grigio sabbato
SO : Patinato nero verde-oro
RB : Patinato bronzo

Colours:

BI : Textured White
NE : Textured black
NV : Black/Green
VM : Green marble
CF : Anthracite
GRS : Sandblasted
SO : Black brushed green gold
RB : Rusty Brown

Décoration:

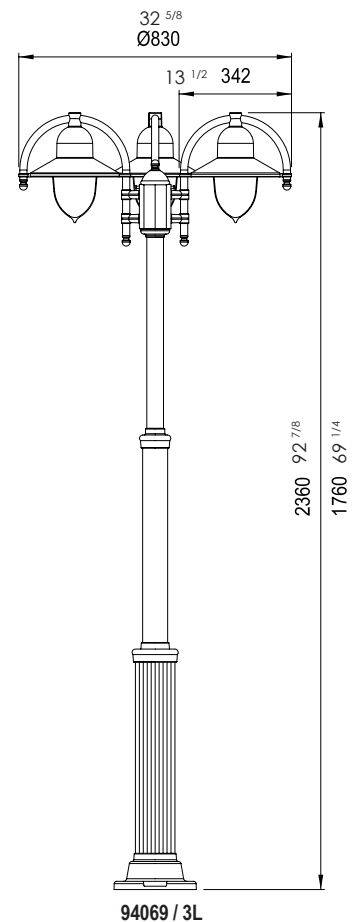
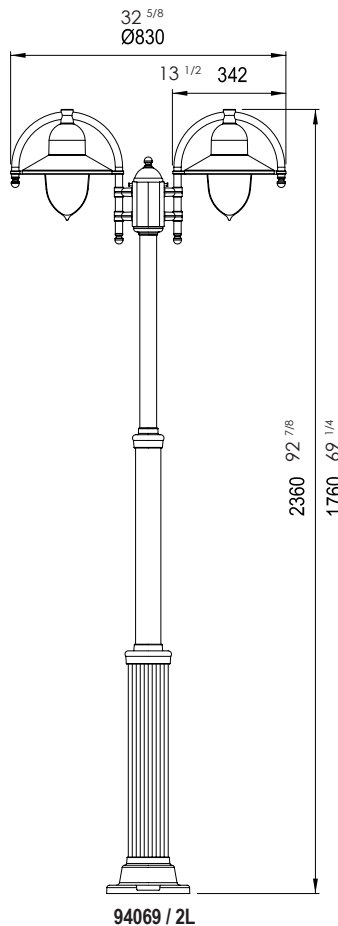
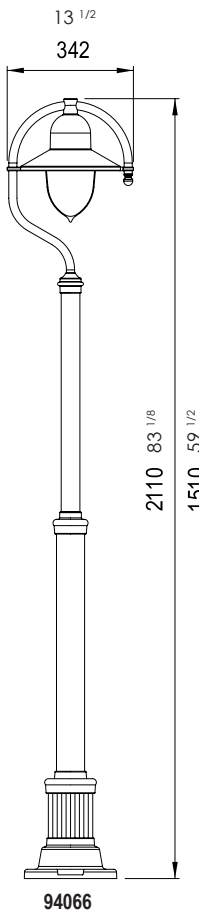
BI : Blanc gaufré
NE : Noir gaufré
NV : Noir Vert patiné
VM : Vert marbré
CF : Antracite
GRS : Gris sablé
SO : Noir Vert patiné Or
RB : Noir bronze patiné or

Farben:

BI : Weiß strukturiert
NE : Schwarz strukturiert
NV : Schwarz/Grün
VM : Grün marmoriert
CF : Anthrazit
GRS : Grau pulverlackiert
SO : Schwarz Grün/Gold patiniert
RB : Schwarz Gold/Braun patiniert

MODUL
ELECTRO

www.modulelectro.ru





**GARDEN
LIGHT**

MODUL

ELECTRO

www.modulelectro.ru

MODUL
ELECTRO

www.modulelectro.ru



globo

futura micro futura color futura cuprum futura 2 color futura 2 cuprum colonna
esagonale grande porto 90 porto 180 vecchio rame esagonale penta tondo ovale 2 ovale 1

94040 RB



MODUL
ELECTRO
www.modulelectro.ru

94042 NE



MODUL
ELECTRO

www.modulelectro.ru

94041 GRS



globo

GLOBO

94040



Modello ornamentale depositato.

Piastra a muro, sbraccio, supporto sfera, base e giunti:

Alluminio pressofuso UNI 5076.

Tubi:

Alluminio estruso UNI 6060.

Trattamento superficiale:

Fosfocromatazione e verniciatura in polvere poliester.

Diffusore: Acrilico

A.F. = fumè marrone E5

A.O. = acrilico opalino E6

Patented ornamental model.

Wall bracket, arm, round globe support, base and pole joints:

Pressure die cast aluminium UNI 5076.

Tubes:

Extruded aluminium UNI 6060.

Finish:

Phosphochromate treatment and polyester powder coating.

Diffuser: Acrylic

A.F. = smoked brown acrylic E5

A.O. = acrylic opaline E6

94041



Modèle ornemental déposé.

Socle mural, support sphere, base et point de jonction:

Aluminium moulé sous pression UNI 5076.

Tubes:

Aluminium extrudé UNI 6060.

Traitement de surface:

Phosphochromatation et vernissage en poudre polyester.

Diffuseur: Acrylique

A.F. = acrylique bronze fumé E5

A.O. = acrylique opalin E6

Geschütztes Design.

Wandhalterung Arm und Kugelhalterung, Basis und Pfahlverbindungen:

Druckguß Aluminium UNI 5076.

Rohr:

Fließgepresstes Aluminium UNI 6060.

Oberflächen:

Aluminium: fosforchromiert und pulverlackiert.

94042



IP44

230V/50 Hz

ELECTRO

**Codice - Code
Codex - Kod**

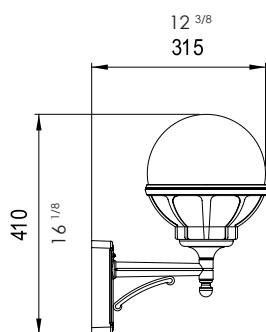
**Allestimento - Lamping
Douille - Leuchtmittel**

94040/C-94041/C-94042/C

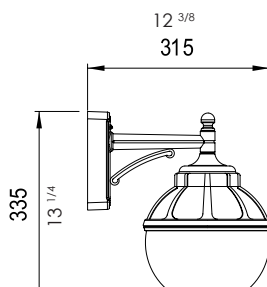
E5-E6 = incandescenza

E27 60W max A60

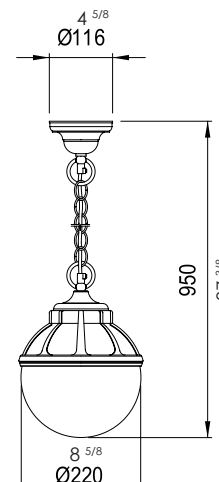
E27 15W dulux EL



94040



94041



94042

GLOBO

94043



Colori:

- BI** : Bianco gofrato
- NE** : Nero gofrato
- NV** : Nero Verde
- VM** : Verde marmo
- CF** : Canna di fucile
- GRS** : Grigio sabbiato
- SO** : Nero Verde Oro
- RB** : Patinato bronzo

Colours:

- BI** : Textured white
- NE** : Textured black
- NV** : Black Green
- VM** : Green marble
- CF** : Anthracite
- GRS** : Sandblasted
- SO** : Black brushed Green Gold
- RB** : Rusty Brown

94044



Décoration:

- BI** : Blanc gaufré
- NE** : Noir Gauffré
- NV** : Noir Vert
- VM** : Vert marbré
- CF** : Anthracite
- GRS** : Gris sablé
- SO** : Noir Vert Or
- RB** : Noir bronze patiné or

Farben:

- BI** : Weiß strukturiert
- NE** : Schwarz strukturiert
- NV** : Schwarz/Waldgrün
- VM** : Grün marmoriert
- CF** : Anthrazit
- GRS** : Grau pulverlackiert
- SO** : Schwarz Grün/Gold
- RB** : Schwarz Gold/Braun

MODUL



ELECTRO
230V/50 Hz

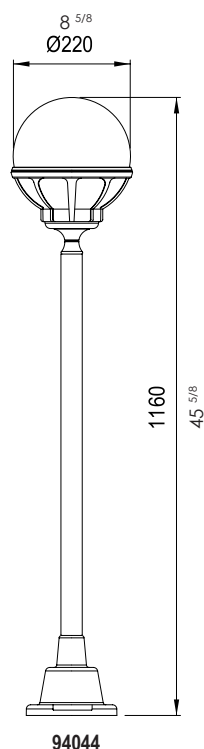
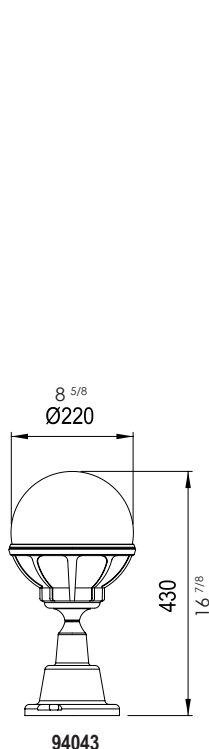
www.modulelectro.ru

Codice - Code
Codex - Kod

Allestimento - Lamping
Douille - Leuchtmittel

94043-94044

E5-E6 = incandescenza
E27 60W max A60
E27 15W dulux EL





94044 RB

MODUL
ELECTRO
www.modulelectro.ru



94043 NE

MODUL
ELECTRO



www.modulelectro.ru

globe

94046 BI

 **MODUL** 
ELECTRO
www.modulelectro.ru

94049/2L SO

 **MODUL** 
ELECTRO
www.modulelectro.ru

globe

GLOBO

94046



Modello ornamentale depositato.

Sbraccio, supporto sfera, base e giunti:
Alluminio pressofuso UNI 5076.

Palo telescopico:
Alluminio estruso UNI 6060.

Trattamento superficiale:
Fosfocromatazione e verniciatura in polvere poliestere.

Diffusore: Acrilico
A.F. = fumè marrone **E5**
A.O. = acrilico opalino **E6**

Modèle ornemental déposé.

Support sphere, base et point de jonction:
Aluminium moulé sous pression UNI 5076.

Mât télescopique:
Aluminium extrudé UNI 6060.

Traitement de surface:
Phosphochromatation et vernissage en poudre polyester.

Diffuseur: Acrylique
A.F. = acrylique bronze fumé **E5**
A.O. = acrylique opalin **E6**

Patented ornamental model.

Arm, round globe support, base and pole joints:
Pressure die cast aluminium UNI 5076.

Telescopic pole:
Extruded aluminium UNI 6060.

Finish:
Phosphochromate treatment and polyester powder coating.

Diffuser: Acrylic
A.F. = smoked brown acrylic **E5**
A.O. = acrylic opaline **E6**

Geschütztes Design.

Arm und Kugelhalterung, Basis und Pfahlverbindungen:
Druckguß Aluminium UNI 5076.

Teleskopischer Pfahl:
Fließgepresstes Aluminium UNI 6060.

Oberflächen:
Aluminium: fosforchromiert und pulverlackiert.

Diffusor: Acryl
A.F. = Acryl Brown **E5**
A.O. = Acryl Opal **E6**

94049/2L



230V/50 Hz

Codice - Code
Codex - Kod

Allestimento - Lamping
Douille - Leuchtmittel

94046-94049/2L-94049/3L

E5-E6 = incandescenza
E27 - 1x60W max A60
E27 - 1x15W dulux EL

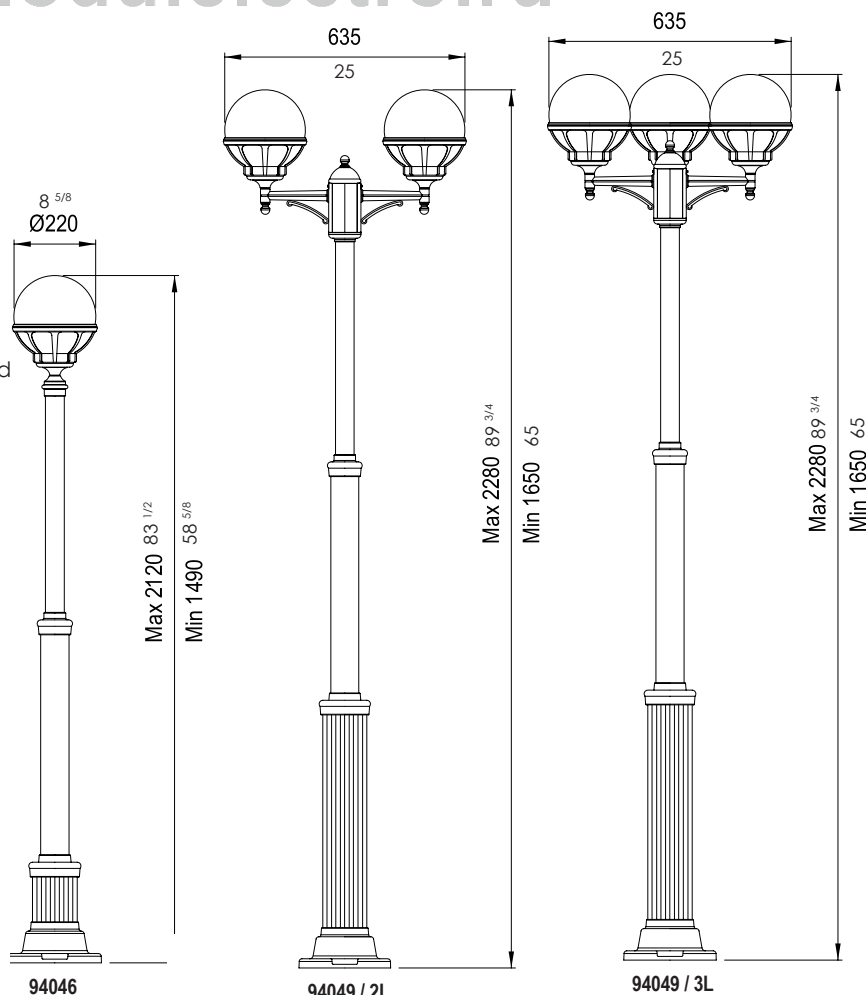
www.modulelectro.ru

Colori:

- | | |
|-----------------------------|--------------------------|
| BI : Bianco gofrato | Textured white |
| NE : Nero gofrato | Textured black |
| NV : Nero Verde | Black Green |
| VM : Verde marmo | Green marble |
| CF : Canna di fucile | Anthracite |
| GRS : Grigio sabbato | Sandblasted |
| SO : Nero Verde Oro | Black brushed Green Gold |
| RB : Patinato bronzo | Rusty Brown |

Color:

- | | |
|-----------------------------------|----------------------|
| BI : Blanc gaufré | Weiß strukturiert |
| NE : Noir Gaufré | Schwarz strukturiert |
| NV : Noir Vert | Schwarz/Waldgrü |
| VM : Vert marbré | Grün marmoriert |
| CF : Anthracite | Anthrazit |
| GRS : Gris sablé | Grau pulverlackiert |
| SO : Noir Vert Or | Schwarz Grün/Gold |
| RB : Noir bronze patiné or | Schwarz Gold/Braun |





MODUL
ELECTRO
www.modulselectro.ru



**GARDEN
LIGHT**

MODUL

ELECTRO

www.modulelectro.ru

vecchio rame

 **MODUL** 
ELECTRO

www.modulelectro.ru



vecchio rame

futura micro futura color futura cuprum futura 2 color futura 2 cuprum colonna
esagonale grande porto 90 porto 180 globo esagonale penta tondo ovale 2 ovale 1

94030 / CU RB

MODUL
ELECTRO
www.modulelectro.ru

94032 / CU RB



MODUL
ELECTRO

www.modulelectro.ru

94031 / CU /C NE



vecchio rame

VECCHIO RAME

94030/CU/C



Modello ornamentale depositato.

Piastra a muro, braccio, supporto flangia, base e giunti:
Alluminio pressofuso UNI 5076.

Tubo:
Alluminio estruso UNI6060

Cappello:
Rame 99,9

Frangiluce:
Anodizzato Rame

Trattamento superficiale:
Fosfocromatazione e verniciatura in polvere poliestere. Rame lucidato e verniciato.

Diffusore: PC T = Policarbonato trasparente

Resistenza al calore: 850° C.

Patented ornamental model.

Wall bracket, arm and frame, base and pole joints:
Pressure die cast aluminium UNI 5076.

Tubes:
Extruded aluminium UNI6060

Cap:
copper 99,9

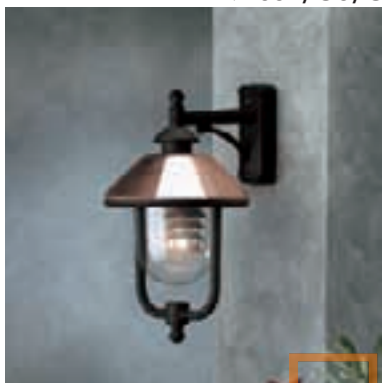
Louvre: anodized copper colour

Finish: aluminium: phosphochromate treatment and polyester powder coating. Copper: polished and varnished.

Diffuser: PC T = Transparent polycarbonate

Heat resistant up to: 850° C.

94031/CU/C



Modèle ornemental déposé.

Support, bride, socle mural et fermeture, base, point de jonction:
Aluminium moulé sous pression UNI 5076.

Tube:
Aluminium extrudé UNI6060.

Chapeau:
Cuivre 99,9

Défecteur:
Anodisé cuivre.

Traitement de surface:
Phosphochromatation et vernissage en poudre polyester. Cuivre Poli et verni.

Diffuseur: PC T = Polycarbonate transparent

Tenue au feu: 850° C.

Geschütztes Design.

Wandhalterung Arm und Halterung, Basis und Pfahlverbindungen:
Druckguß Aluminium UNI 5076.

Standrohr:
Fließgepresstes Aluminium UNI 6060.

Abdeckung:
Kupfer 99,9

Reflektor:
Kupferfarben anodisiert.

Oberflächen:
Aluminium fosforchromiert und pulvertackiert. Kupfer gebürstet und lackiert.

Diffusor: PC T = Polycarbonat transparent

Hitzebestandig: 850° C.

94032/CU



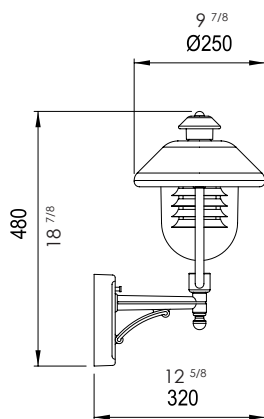
CE IP44 230V/50 Hz

Codice - Code
Codex - Kod

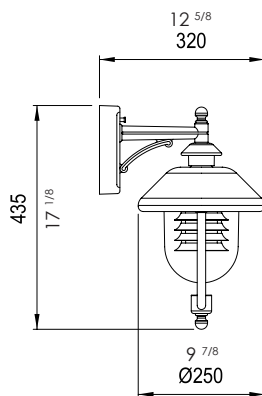
Allestimento - Lamping
Douille - Leuchtmittel

94030/CU/C-94031/CU/C-94032/CU E7 = incandescenza

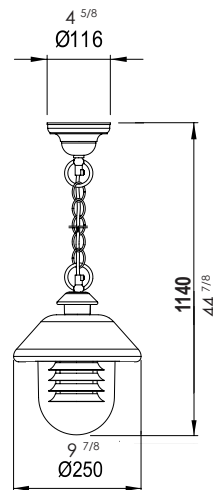
E27 75W max A60
E27 15W dulux EL



94030 / CU / C



94031 / CU / C



94032 / CU

VECCHIO RAME

94033/CU



Colori:

- BI** : Bianco gofrato
- NE** : Nero gofrato
- NV** : Patinato nero verde
- VM** : Verde marmo
- CF** : Canna di fucile
- SO** : Patinato nero verde-oro
- RB** : Patinato bronzo

Colours:

- BI** : Textured White
- NE** : Textured black
- NV** : Black/Green
- VM** : Green marble
- CF** : Anthracite
- SO** : Black brushed green gold
- RB** : Rusty Brown

Décoration:

- BI** : Blanc gaufré
- NE** : Noir gaufré
- NV** : Noir/Vert patiné
- VM** : Vert marbré
- CF** : Antracite
- SO** : Noir Vert patiné Or
- RB** : Noir bronze patiné or

Farben:

- BI** : Weiß strukturiert
- NE** : Schwarz strukturiert
- NV** : Schwarz/Grün
- VM** : Grün marmoriert
- CF** : Anthrazit
- SO** : Schwarz Grün/Gold patiniert
- RB** : Schwarz Gold/Braun patiniert

94034/CU



Codice - Code
Codex - Kod

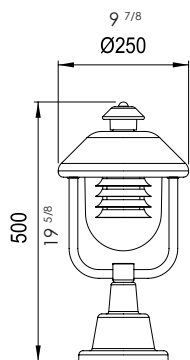
Allestimento - Lamping
Douille - Leuchtmittel

94033/CU-94034/CU

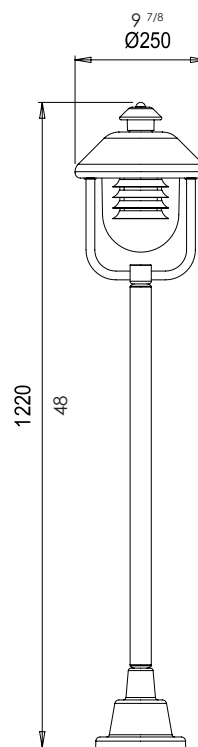
E7 = incandescenza
E27 75W max A60
E27 15W dULux EL

MODULO
ELECTRO

www.modulelectro.ru



94033 / CU



94034 / CU

94034 / CU SO

 **MODUL** 
ELECTRO
www.modulelectro.ru

94033 / CU CF



MODUL
ELECTRO



94033 / CU RB

www.modulelectro.ru



vecchio rame

94036 / CU CF

 **MODUL** 
ELECTRO
www.modulelectro.ru



94039 / 3L / CU NE



MODUL
ELECTRO

www.modulelectro.ru

vecchio rame

VECCHIO RAME

94036/CU



Modello ornamentale depositato.

Piastra a muro, braccio, supporto flangia, base e giunti:

Alluminio pressofuso UNI 5076.

Palo telescopico:

Tubo alluminio estruso UNI6060

Cappello:

Rame 99,9

Frangiluce:

Anodizzato Rame

Trattamento superficiale:

fosfocromatazione e verniciatura in polvere poliester. Rame lucidato e verniciato.

Diffusore: PC T = Policarbonato trasparente

Resistenza al calore: 850° C.

Patented ornamental model.

Wall bracket, arm and frame, base and pole joints:

Pressure die cast aluminium UNI 5076.

Telescopic pole:

Tubes extruded aluminium UNI6060

Cap:

Copper 99,9

Louvre:

Anodized copper colour

Finish:

Aluminium phosphochromate treatment and polyester powder coating. Copper polished and varnished.

Diffuser: PC T = Transparent polycarbonate

Heat resistant up to: 850° C.

94039/3L/CU



Modèle ornemental déposé.

Support, bride, socle mural et fermeture, base, point de jonction:

aluminium moulé sous pression UNI 5076.

Mât télescopique:

Tubes aluminium extrudé UNI6060.

Chapeau:

Cuivre 99,9

Défecteur:

Anodisé cuivre.

Traitement de surface:

Phosphochromatation et vernissage en poudre polyester. Cuivre Poli et verni.

Diffuseur: PC T = Polycarbonate transparent

Tenue au feu: 850° C.

Geschütztes Design.

Wandhalterung Arm und Halterung, Basis und Pfahlverbindungen:

Druckguß Aluminium UNI 5076.

Teleskopischer Pfahl:

Fließgepresstes Aluminium UNI 6060.

Abdeckung:

Kupfer 99,9

Reflektor:

Kupferfarben anodisiert.

Oberflächen:

Aluminium fosforchromiert und pulverlackiert. Kupfer gebürstet und lackiert.

Diffusor: PC T = Polycarbonat transparent

Hitzebestandig: 850° C.



230V/50 Hz

VECCHIO RAME

Codice - Code
Codex - Kod

Allestimento - Lamping
Douille - Leuchtmittel

94036/CU/C-94039/2L/CU
94039/3L/CU

E7 = incandescenza

E27
E27

75W max A60
15W dulux EL

Colori:

BI : Bianco gofrato
NE : Nero gofrato
NV : Patinato nero verde
VM : Verde marmo
CF : Canna di fucile
SO : Patinato nero verde-oro
RB : Patinato bronzo

Colours:

BI : Textured White
NE : Textured black
NV : Black/Green
VM : Green marble
CF : Anthracite
SO : Black brushed green gold
RB : Rusty Brown

Décoration:

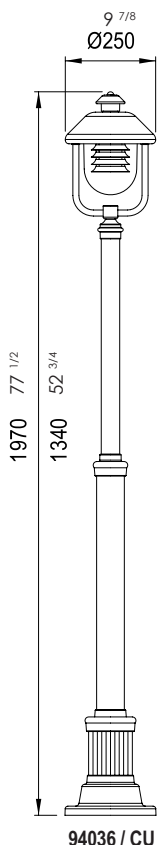
BI : Blanc gaufré
NE : Noir gaufré
NV : Noir/Vert patiné
VM : Vert marbré
CF : Antracite
SO : Noir Vert patiné Or
RB : Noir bronze patiné or

Farben:

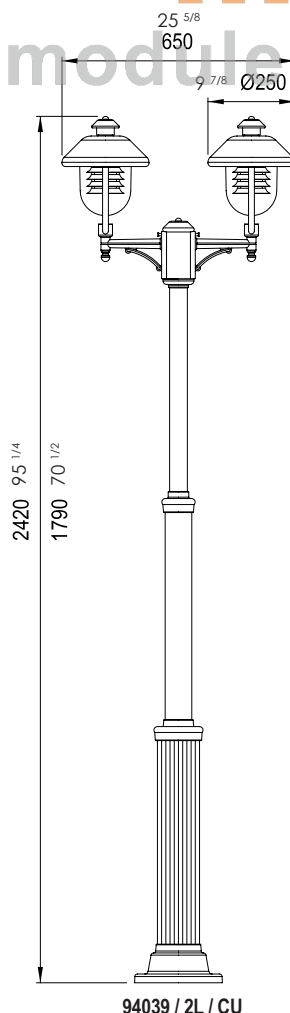
BI : Weiß strukturiert
NE : Schwarz strukturiert
NV : Schwarz/Grün
VM : Grün marmoriert
CF : Anthrazit
SO : Schwarz Grün/Gold patiniert
RB : Schwarz Gold/Braun patiniert

MODUL
ELECTRO

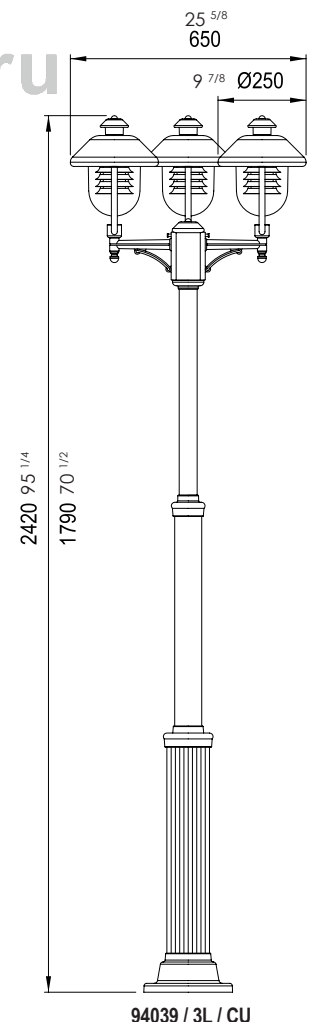
www.modulelectro.ru



94036 / CU



94039 / 2L / CU



94039 / 3L / CU



**GARDEN
LIGHT**

MODUL

ELECTRO

www.modulelectro.ru

MODUL
ELECTRO

www.modulelectro.ru



esagonale

futura micro futura color futura cuprum futura 2 color futura 2 cuprum colonna
esagonale grande porto 90 porto 180 globo vecchio rame penta tondo ovale 2 ovale 1

94021 CF



MODUL
ELECTRO
www.modulelectro.ru

94022 RB



MODUL
ELECTRO

www.modulelectro.ru

94020 NE



esagonale

94024 SO

 **MODUL** 
ELECTRO
www.modulelectro.ru

94023 CF

MODUL

ELECTRO

www.modulelectro.ru

esagonale

ESAGONALE

94020



Piastra a muro, braccio, gabbia e cappello esagonale, base e giunti:
Alluminio pressofuso UNI 5076.

Tube:
Alluminio estruso UNI 6060.

Trattamento superficiale:
Fosfocromatazione e verniciatura in polvere poliestere.

Diffusore:
PC V = Policarbonato fumè verde.

Resistenza al calore: 850° C.

Wall Bracket, arm hexagonal cage, base and joints:
Pressure die cast aluminium UNI 5076.

Tube:
Extruded aluminium UNI 6060.

Finish:
Phosphochromate treatment and polyester powder coating.

Diffuser:
PC V = Smoked green polycarbonate.

Heat resistant up to: 850 C.

94021

94022



Cage, chapeau hexagonal, socle mural et couverture, base, et point de jonction:
Aluminium moulé sous pression UNI 5076.

Tube:
Aluminium extrudé UNI 6060.

Traitement de surface:
phosphochromatation et vernissage en poudre polyester.

Diffuseur:
PC V = Polycarbonate vert fumé.

Tenue au feu: 850° C.

Wandhalterung Arm sechseckiges Gitter, Hut und Basisverbindungen:
druckguß Aluminium UNI 5076

Standrohr:
Fließgepresstes Aluminium UNI 6060.

Oberflächen:
fosforchromiert und pulverlackiert.



Diffusor:
PC V = Polycarbonat rauchgrün

Hitzebeständig: 850° C.

94023

94024

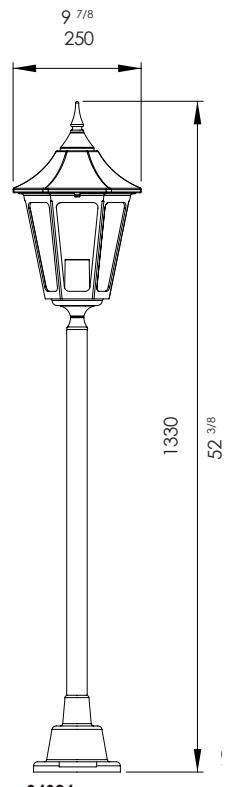
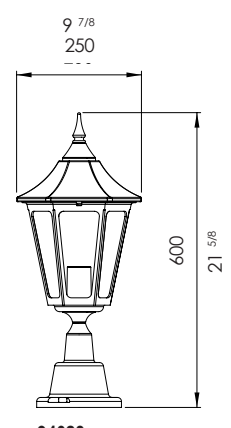
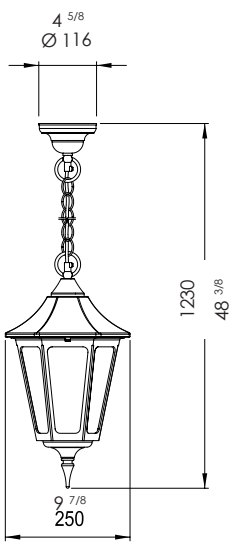
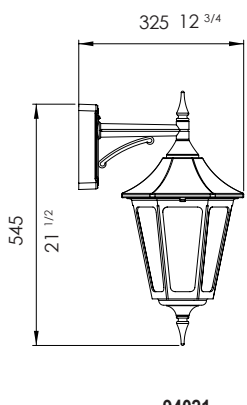
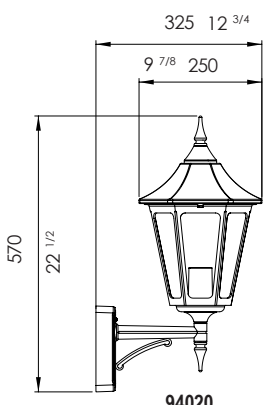



Codice - Code **Allestimento - Lamping**
Codex - Kod **Douille - Leuchtmittel**

94020/C-94021/C-94022 E4 = Incandescenza
 24023-24024 E27 100W max A60
 E27 23W dulux EL

www.modulelectro.ru



ESAGONALE

94026



Braccio, gabbia e cappello esagonale, base palo e giunti:
Alluminio pressofuso UNI 5076.

Palo telescopico:
Alluminio estruso UNI 6060.

Treatmento superficiale:
Fosfocromatazione e verniciatura in polvere poliestere.

Diffusore:
PC V = Policarbonato fumé verde.
230V - 50 Hz

Resistenza al calore: 850° C.

Arm hexagonal cage, base and pole joints:
pressure die cast aluminium UNI 5076.

Telescopic pole:
Extruded aluminium UNI 6060.

Finish:
Phosphochromate treatment and polyester powder coating.

Diffuser:
PC V = Smoked green polycarbonate.
230V - 50 Hz

Heat resistant up to: 850° C.

Cage, chapeau hexagonal, base, et point de jonction:
Aluminium moulé sous pression UNI 5076.

Mât télescopique:
tubes en aluminium extrudé UNI 6060.

Traitement de surface:
phosphochromatation et vernissage en poudre polyester.

Diffuseur:
PC V = Polycarbonate vert fumé.
230V - 50 Hz

Tenue au feu: 850° C.

Arm sechseckiges Gitter, Hut und Basis Pfahlverbindungen:
Druckguß Aluminium UNI 5076

Teleskopischer Pfahl:
Fließgepresstes Aluminium UNI 6060.

Oberflächen:
Fosforchromiert und pulverlackiert.

Diffusor:
PC V = Polycarbonat rauchgrün
230/50 Hz

Hitzebeständig: 850° C.

94029/3L



230V/50 Hz

Codice - Code
Codex - Kod

Allestimento - Lamping
Douille - Leuchtmittel

94026-94029/2L-94029/3L

E4 = incandescenza
E27 100W max A60
E27 23W dulux EL

www.modulelectro.ru

Colori:

- BI : Bianco gofrato
- NE : Nero gofrato
- NV : Patinato nero verde
- VM : Verde marmo
- CF : Canna di fucile
- SO : Patinato nero verde-oro
- RB : Patinato bronzo

Colours:

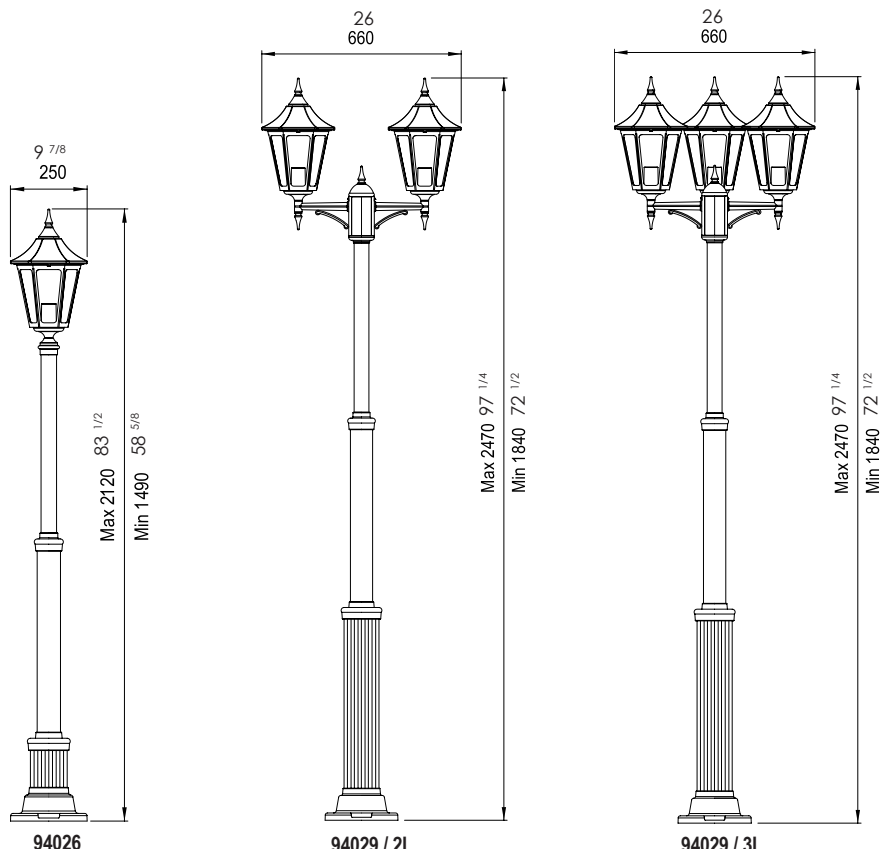
- BI : Textured White
- NE : Textured black
- NV : Black/Green
- VM : Green marble
- CF : Anthracite
- SO : Black brushed green gold
- RB : Rusty Brown

Décoration:



- BI : Blanc gaufré
- NE : Noir gaufré
- NV : Noir Vert patiné
- VM : Vert marbré
- CF : Antracite
- SO : Noir Vert patiné Or
- RB : Noir bronze patiné or

Farben:



- BI : Weiß strukturiert
- NE : Schwarz strukturiert
- NV : Schwarz/Grün
- VM : Grün marmoriert
- CF : Anthrazit
- SO : Schwarz Grün/Gold patiniert
- RB : Schwarz Gold/Braun patiniert



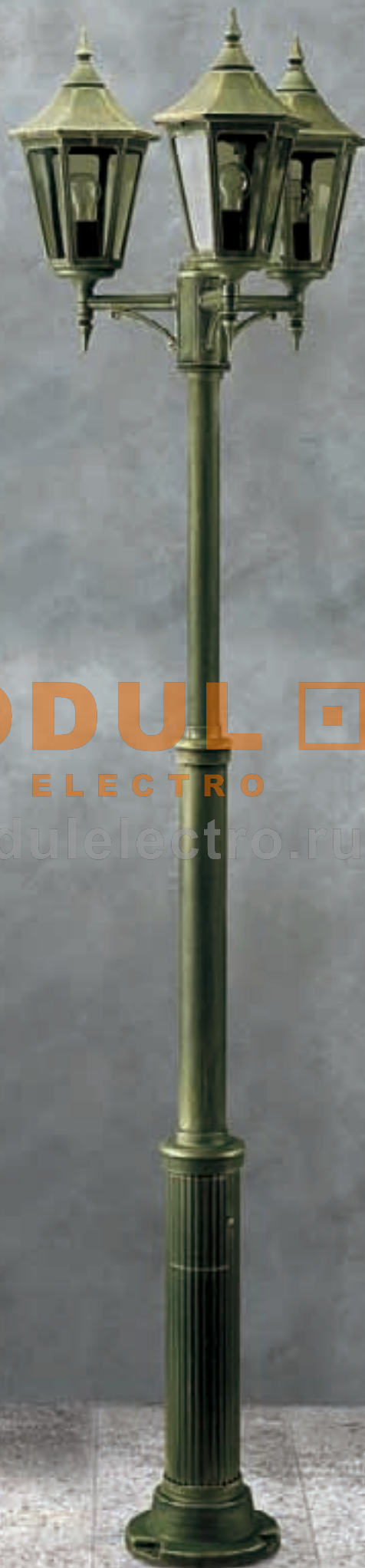
94026 CF

 **MODUL** 
ELECTRO
www.modulelectro.ru



 **MODUL** 
ELECTRO
www.modulelectro.ru

esagonale





**GARDEN
LIGHT**

MODUL

ELECTRO

www.modulelectro.ru

MODUL
ELECTRO

www.modulelectro.ru



futura micro futura color futura cuprum futura 2 color futura 2 cuprum colonna
esagonale grande porto 90 porto 180 globo vecchio rame esagonale tondo ovale 2 ovale 1



94025 RB

MODUL
ELECTRO

www.modulelectro.ru



94025 CF

PENTA

94025



Modello ornamentale depositato.

Piastra e coperchio:
Alluminio pressofuso UNI 5076.

Trattamento superficiale:
Fosfocromatazione e verniciatura in polvere poliester.

Diffusore:
Policarbonato
PC O = opalino
PC V = fumé verde

Resistenza al calore: 850° C.

Modèle ornemental déposé.

Plaque et couvercle:
Aluminium moulé sous pression UNI 5076.

Traitement de surface:
Phosphochromation et vernissage en poudre polyester.

Diffuseur:
Policarbonato
P.C.O. = opalin
P.C.V. = vert fumé

Tenue au feu: 850° C.

Patented ornamental model.

Plate and cover:
Pressure die cast aluminium UNI 5076.

Finish:
Phosphochromate treatment and polyester powder coating.

Diffuser:
Polycarbonate
PC O = opaline
PC V = smoked green

Heat resistant up to: 850° C.

Geschütztes Design.

Wandhalterung und Gehäuse:
Druckguß Aluminium UNI 5076.

Oberflächen:
Fosforchromiert und pulverlackiert.

Diffusor:
Policarbonat
PC O = Opal
PC V = Rauchgrün

Hitzebeständig: 850° C.



230V/50 Hz

Codice - Code
Codex - Kod

Allestimento - Lamping
Douille - Leuchtmittel

Diffusore - Diffuser
Diffuseur - Diffusor

Riflettore - Reflector
Réflecteur - Reflektor

Codice - Code Codex - Kod	Allestimento - Lamping Douille - Leuchtmittel	Diffusore - Diffuser Diffuseur - Diffusor	Riflettore - Reflector Réflecteur - Reflektor
94025	E1 = incandescenza E27 100W max A60 E27 20W dulux EL	P.C.V.	Gold Lucido - Gold Or Brillant - Gold
94025	E2 = incandescenza E27 100W max A60 E27 20W dulux EL	P.C.V.	Silver sat. - Satin Silver Argent Satiné - Silber Satiniert
94025	E3 = incandescenza E27 100W max A60 E27 20W dulux EL	P.C.O.	Silver sat. - Satin Silver Argent Satiné - Silber Satiniert
94025	P1 = fluorescenza G24 d-1 13W TCD	P.C.O.	Silver sat. - Satin Silver Argent Satiné - Silber Satiniert

Colori:

BI : Bianco gofrato
NE : Nero gofrato
NV : Patinato nero verde
VM : Verde marmo
CF : Canna di fucile
GRS : Grigio sabbaiato
SO : Patinato nero verde-oro
RB : Patinato bronzo

Colours:

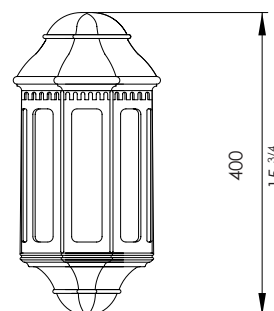
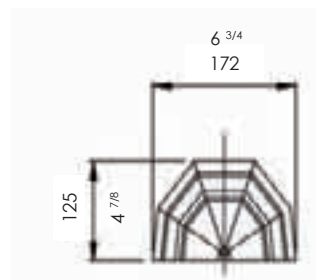
BI : Textured White
NE : Textured black
NV : Black/Green
VM : Green marble
CF : Anthracite
GRS : Sandblasted
SO : Black brushed green gold
RB : Rusty Brown

Décoration:

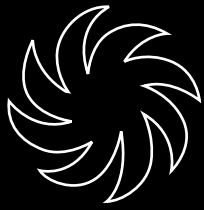
BI : Blanc gaufré
NE : Noir gaufré
NV : Noir/Vert patiné
VM : Vert marbré
CF : Anthracite
GRS : Gris sablé
SO : Noir Vert patiné Or
RB : Noir bronze patiné or

Farben:

BI : Weiß strukturiert
NE : Schwarz strukturiert
NV : Schwarz/Grün
VM : Grün marmoriert
CF : Anthrazit
GRS : Grau pulverlackiert
SO : Schwarz Grün/Gold patiniert
RB : Schwarz Gold/Braun patiniert



94025



**GARDEN
LIGHT**

MODUL

ELECTRO

www.modulelectro.ru

tondo

MODULO

ELECTRO

www.modulelectro.ru



tondo

futura micro futura color futura cuprum futura 2 color futura 2 cuprum colonna
esagonale grande porto 90 porto 180 globo vecchio rame esagonale penta

ovale 2 ovale 1

94010 CF



MODUL
ELECTRO
www.modulelectro.ru

94010 BI



MODUL
ELECTRO

www.modulelectro.ru

94010 NE



tondo

TONDO

94010



230V/50 Hz

Modello ornamentale depositato.

Piastra e coperchio:
Alluminio pressofuso UNI 5076.

Trattamento superficiale:
Fosfocromatazione e verniciatura in polvere poliestere.

Diffusore:
Polycarbonato
PC O = opalino
PC V = fumè verde

Resistenza al calore: 850° C.

Modèle ornemental déposé.

Plaque et couvercle:
aluminium moulé sous pression UNI 5076.

Traitement de surface:
Phosphochromation et vernissage en poudre polyester.

Diffuseur:
Polycarbonate
PC O = opalin
PC V = vert fumé

Tenue au feu: 850° C.

Patented ornamental model.

Plate and cover:
Pressure die cast aluminium UNI 5076.

Finish:
Phosphochromate treatment and polyester powder coating.

Diffuser:
Polycarbonate
PC O = opaline
PC V = smoked green

Heat resistant up to: 850° C.

Geschütztes Design.

Wandhalterung und Gehäuse:
Druckguß Aluminium UNI 5076.

Oberflächen:
Fosforchromiert und pulverlackiert.

Diffusor:
Polycarbonat
PC O = Opal
PC V = Rauchgrün

Hitzebestandig: 850° C.

**Codice - Code
Codex - Kod**

**Allestimento - Lamping
Douille - Leuchtmittel**

**Diffusore - Diffuser
Diffuseur - Diffusor**

**Riflettore - Reflector
Réflecteur - Reflektor**

94010

E1 = incandescenza
E27 100W max A60
E27 15W dulux EL

P.C.V.

Gold Lucido - Gold
Or Brillant - Gold

94010

E2 = incandescenza
E27 100W max A60
E27 15W dulux EL

P.C.V.

Silver sat. - Satin Silver
Argent Satiné - Silber Satiniert

94010

E3 = incandescenza
E27 100W max A60
E27 15W dulux EL

P.C.O.

Silver sat. - Satin Silver
Argent Satiné - Silber Satiniert

94010

P1 = fluorescenza
G24 d-1 13W TCD

P.C.O.

Silver sat. - Satin Silver
Argent Satiné - Silber Satiniert

Colori:

BI : Bianco gofrato
NE : Nero gofrato
NV : Patinato nero verde
VM : Verde marmo
CF : Canna di fucile
GRS : Grigio sabbaiato
SO : Patinato nero verde-oro
RB : Patinato bronzo

Colours:

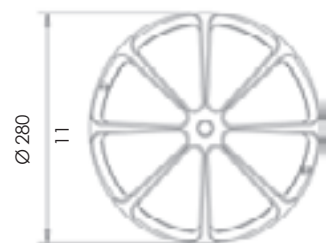
BI : Textured White
NE : Textured black
NV : Black/Green
VM : Green marble
CF : Anthracite
GRS : Sandblasted
SO : Black brushed green gold
RB : Rusty Brown

Décoration:


BI : Blanc gaufré
NE : Noir gaufré
NV : Noir/Vert patiné
VM : Vert marbré
CF : Anthracite
GRS : Gris sablé
SO : Noir Vert patiné Or
RB : Noir bronze patiné or

Farben:

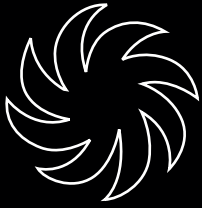
BI : Weiß strukturiert
NE : Schwarz strukturiert
NV : Schwarz/Grün
VM : Grün marmoriert
CF : Anthrazit
GRS : Grau pulverlackiert
SO : Schwarz Grün/Gold patiniert
RB : Schwarz Gold/Braun patiniert



94010



MODUL
ELECTRO
www.modulelectro.ru



**GARDEN
LIGHT**

MODUL

ELECTRO

www.modulelectro.ru

ovale 2

 **MODUL** 
ELECTRO

www.modulelectro.ru



ovale 2

futura micro futura color futura cuprum futura 2 color futura 2 cuprum colonna
esagonale grande porto 90 porto 180 globo vecchio rame esagonale penta tondo ovale 1

94002 CF



MODUL
ELECTRO

www.modulelectro.ru

94001 SO



OVALE 2

94001



230V/50 Hz

Modello ornamentale depositato.

Piastra e coperchio:
Alluminio pressofuso UNI 5076.

Trattamento superficiale:
Fosfocromatazione e verniciatura in polvere poliesteri.

Diffusore:
Policarbonato
PC O = opalino
PC V = fumè verde

Resistenza al calore: 850° C.

Modèle ornemental déposé.

Plaque et couvercle:
Aluminium moulé sous pression UNI 5076.

Traitement de surface:
Phosphochromation et vernissage en poudre polyester.

Diffuseur:
Polycarbonate
P.C.O. = opalin
P.C.V. = vert fumé

Tenue au feu: 850° C.

Patented ornamental model.

Plate and cover:
Pressure die cast aluminium UNI 5076.

Finish:
Phosphochromate treatment and polyester powder coating.

Diffuser:
Polycarbonate
PC O = opaline
PC V = smoked green

Heat resistant up to: 850° C.

Geschütztes Design.

Wandhalterung und Gehäuse:
Druckguß Aluminium UNI 5076.

Oberflächen:
Fosforchromiert und pulverlackiert.

Diffusor:
Polycarbonate
PC O = Opal
PC V = Rauchgrün

Hitzebestandig: 850° C.

Codice - Code
Codex - Kod

Allestimento - Lamping
Douille - Leuchtmittel

Diffusore - Diffuser
Diffuseur - Diffusor

Riflettore - Reflector
Réflecteur - Reflektor

94001/94002

E1 = incandescenza
E27 60W max A60
E27 15W dulux EL

P.C.V.

Gold Lucido - Gold
Or Brillant - Gold

94001/94002

E2 = incandescenza
E27 60W max A60
E27 15W dulux EL

P.C.V.

Silver sat. - Satin Silver
Argent Satiné - Silber Satiniert

94001/94002

E3 = incandescenza
E27 60W max A60
E27 15W dulux EL

P.C.O.

Silver sat. - Satin Silver
Argent Satiné - Silber Satiniert

94001/94002

P1 = fluorescenza
G24 d-1 13W TCD

P.C.O.

Silver sat. - Satin Silver
Argent Satiné - Silber Satiniert

Colori:

BI : Bianco goffrato
NE : Nero goffrato
NV : Patinato nero verde
VM : Verde marmo
CF : Canna di fucile
GRS : Grigio sabbato
SO : Patinato nero verde-oro
RB : Patinato bronzo

Colours:

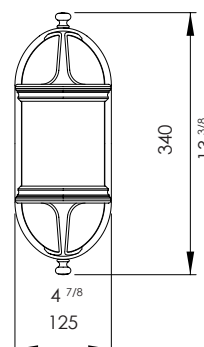
BI : Textured White
NE : Textured black
NV : Black/Green
VM : Green marble
CF : Anthracite
GRS : Sandblasted
SO : Black brushed green gold
RB : Rusty Brown

Décoration:

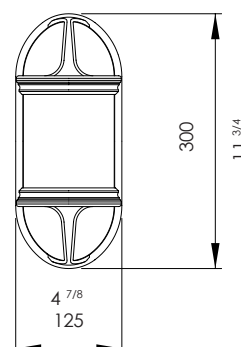
BI : Blanc gaufré
NE : Noir gaufré
NV : Noir/Vert patiné
VM : Vert marbré
CF : Anthracite
GRS : Gris sablé
SO : Noir Vert patiné Or
RB : Noir bronze patiné or

Farben:

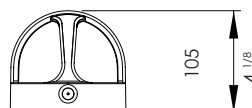
BI : Weiß strukturiert
NE : Schwarz strukturiert
NV : Schwarz/Grün
VM : Grün marmoriert
CF : Anthrazit
GRS : Grau pulverlackiert
SO : Schwarz Grün/Gold patiniert
RB : Schwarz Gold/Braun patiniert



94001



94002





**GARDEN
LIGHT**

MODUL

ELECTRO

www.modulelectro.ru

ovale 1

MODUL
ELECTRO

www.modulelectro.ru



ovale 1

futura micro futura color futura cuprum futura 2 color futura 2 cuprum colonna
esagonale grande porto 90 porto 180 globo vecchio rame esagonale penta tondo ovale 2

940000 RB



MODUL
ELECTRO

www.modulelectro.ru

94000 VM



OVALE 1

94000



230V/50 Hz

Modello ornamentale depositato.

Piastra e coperchio:
Alluminio pressofuso UNI 5076.

Trattamento superficiale:
Fosfocromatazione e verniciatura in polvere poliesteri.

Diffusore:
Policarbonato
PC O = opalino
PC V = fumé verde

Resistenza al calore: 850°

Modèle ornemental déposé.

Plaque et couvercle:
Aluminium moulé sous pression UNI 5076.

Traitement de surface:
Phosphochromation et vernissage en poudre polyester.

Diffuseur:
Polycarbonate
PC O = opalin
PC V = vert fumé

Tenue au feu: 850° C.

Patented ornamental model.

Plate and cover:
Pressure die cast aluminium UNI 5076.

Finish:
Phosphochromate treatment and polyester powder coating.

Diffuser:
Polycarbonate
PC O = opaline
PC V = smoked green

Heat resistant up to: 850° C.

Geschütztes Design.

Wandhalterung und Gehäuse:
Druckguß Aluminium UNI 5076.

Oberflächen:
Fosforchromiert und pulverlackiert.

Diffusor:
Polycarbonat
PC O = Opal
PC V = Rauchgrün

Hitzebestandig: 850° C.

Codice - Code
Codex - Kod

Allestimento - Lamping
Douille - Leuchtmittel

Diffusore - Diffuser
Diffuseur - Diffusor

Riflettore - Reflector
Réflecteur - Reflektor

Codice - Code Codex - Kod	Allestimento - Lamping Douille - Leuchtmittel	Diffusore - Diffuser Diffuseur - Diffusor	Riflettore - Reflector Réflecteur - Reflektor
94000	E1 = incandescenza E27 60W max A60 E27 15W dulux EL	P.C.V.	Gold Lucido - Gold Or Brillant - Gold
94001	E2 = incandescenza E27 60W max A60 E27 15W dulux EL	P.C.V.	Silver sat. - Satin Silver Argent Satiné - Silber Satiniert
94001	E3 = incandescenza E27 60W max A60 E27 15W dulux EL	P.C.O.	Silver sat. - Satin Silver Argent Satiné - Silber Satiniert
94001	P1 = fluorescenza G24 d-1 13W TCD	P.C.O.	Silver sat. - Satin Silver Argent Satiné - Silber Satiniert

Colori:

BI : Bianco goffrato
NE : Nero goffrato
NV : Patinato nero verde
VM : Verde marmo
CF : Canna di fucile
GRS : Grigio sabbato
SO : Patinato nero verde-oro
RB : Patinato bronzo

Colours:

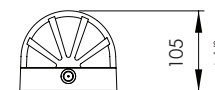
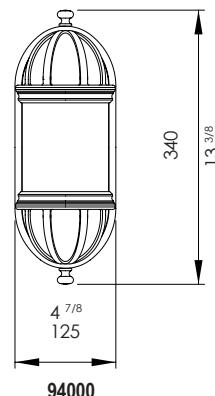
BI : Textured White
NE : Textured black
NV : Black/Green
VM : Green marble
CF : Anthracite
GRS : Sandblasted
SO : Black brushed green gold
RB : Rusty Brown

Décoration:

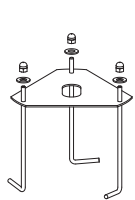
BI : Blanc gaufré
NE : Noir gaufré
NV : Noir/Vert patiné
VM : Vert marbré
CF : Anthracite
GRS : Gris sablé
SO : Noir Vert patiné Or
RB : Noir bronze patiné or

Farben:

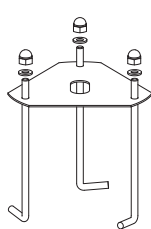
BI : Weiß strukturiert
NE : Schwarz strukturiert
NV : Schwarz/Grün
VM : Grün marmoriert
CF : Anthrazit
GRS : Grau pulverlackiert
SO : Schwarz Grün/Gold patiniert
RB : Schwarz Gold/Braun patiniert



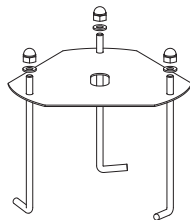
ACCESSORI



Vit. 0114



Vit. 0115



Vit. 0116

Accessori:

Vit. 0114

Kit fissaggio cemento base Ø 170

Vit. 0115

Kit fissaggio cemento base Ø 195

Vit. 0116

Kit fissaggio cemento base Ø 250

En option:

Vit. 0114

Kit fixation à cémenter pour base Ø 170

Vit. 0115

Kit fixation à cémenter pour base Ø 195

Vit. 0116

Kit fixation à cémenter pour base Ø 250

Optional accessories:

Vit. 0114

Cement mounting kit Ø 170 - 6^{3/4}

Vit. 0115

Cement mounting kit Ø 195 - 7^{5/8}

Vit. 0116

Cement mounting kit Ø 250 - 9^{7/8}

Zubehör:

Vit. 0114

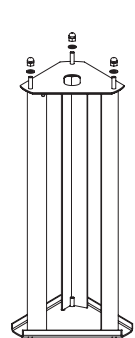
Ausrüstung zur Befestigung Ø 170

Vit. 0115

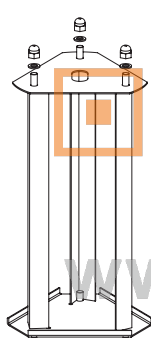
Ausrüstung zur Befestigung Ø 195

Vit. 0116

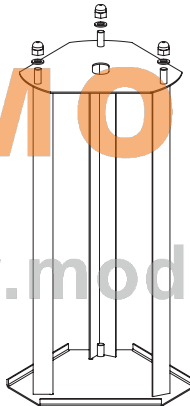
Ausrüstung zur Befestigung Ø 250



Vit. 0124



Vit. 0125



Vit. 0126

Accessori:

Vit. 0124

Kit fissaggio terra 170x400

Vit. 0125

Kit fissaggio terra 195x400

Vit. 0126

Kit fissaggio terra 250x500

En option:

Vit. 0124

Kit à enterrer base 170x400

Vit. 0125

Kit à enterrer base 195x400

Vit. 0126

Kit à enterrer base 250x500

Optional accessories:

Vit. 0124

Root mounting kit 170x400 - 15^{3/4}x6^{3/4}

Vit. 0125

Root mounting kit 195x400 - 15^{3/4}x7^{5/8}

Vit. 0126

Root mounting kit 250x500 - 19^{5/8}x9^{7/8}

Zubehör:

Vit. 0124

Ausrüstung zur Bodenbefestigung 170x400

Vit. 0125

Ausrüstung zur Bodenbefestigung 195x400

Vit. 0126

Ausrüstung zur Bodenbefestigung 250x500



Accessori:

Fus 0113

Angoliera

En option:

Fus 0113

Pour fixation sur angle à 90°

Optional accessories:

Fus 0113

Corner bracket

Zubehör:

Fus 0113

Eckhaltewinkel

Accessori:

Wood 001

Kit manutenzione legno

En option:

Wood 001

Kit pour la maintenance du mat en bois

Optional accessories:

Wood 001

Wood maintenance kit

Zubehör:

Wood 001

Ausrüstung zur Instandhaltung des Mahagoniholzpfahles

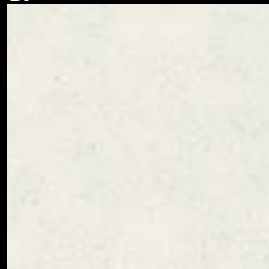
I colori possono differire
leggermente dalla
tabella sopraindicata

The colours may differ
slightly from the
photograph

Les couleurs peuvent
varier en rapport à nôtre
gamme couleurs

Die Farben sind
nur indicativ

BI



Bianco gofrato
Textured white
Blanc gaufré
Weiß strukturiert

NE



Nero gofrato
Textured black
Noir gaufré
Schwarz strukturiert

NV



Patinato nero verde
Black/Green
Noir/Vert patiné
Schwarz/Grün

SO



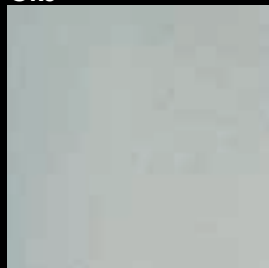
Patinato nero verde-oro
Black brushed green
gold
Noir vert patiné or
Schwarz grün/Gold
patiniert

RB



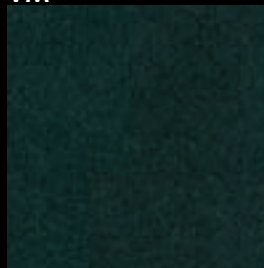
Patinato bronzo
Rusty brown
Noir bronze patiné or
Schwarz Gold/Braun
patiniert

GRS



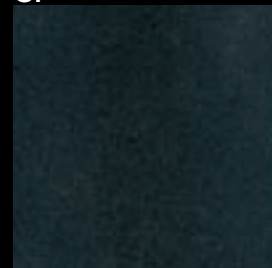
Grigio sabbato
Sanded grey
Gris sablé
Gru pulverlackiert

VM



Verde marmo
Green marble
Vert marbré
Grün marmoriert

CF



Canna di fucile
Anthracite
Antracite
Anthrazit



**GARDEN
LIGHT**

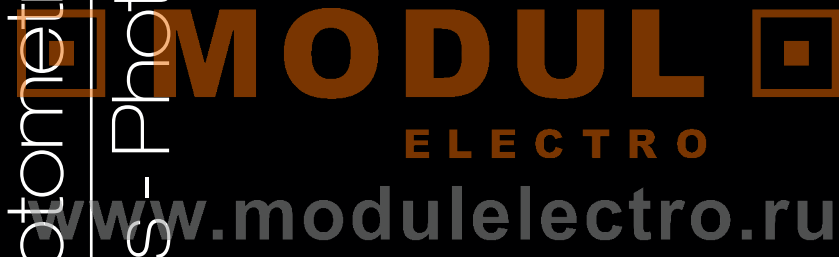
MODUL

ELECTRO

www.modulelectro.ru

Curve fotometrìche - Photometric curves

Courbes photométriques - Photometrische Kurven



FOTOMETRIE

95000sat



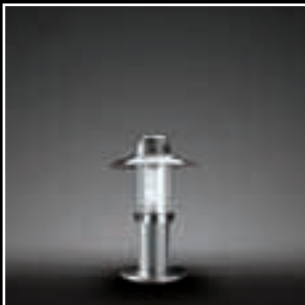
95001sat



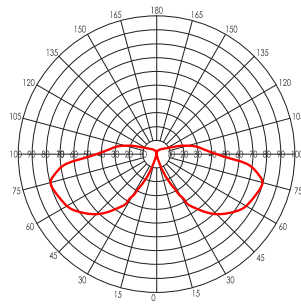
95002sat



95003/500sat

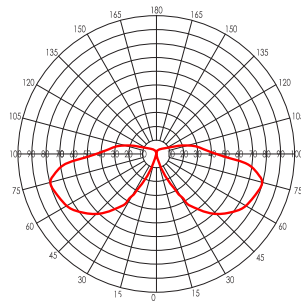


Caratteristiche tecniche- Technical characteristics
 Caractéristiques techniques - Technische Eigenschaften
 E20 - E27 - 100W - incandescenza - Incandescent
 incandescence - Normglühlampe

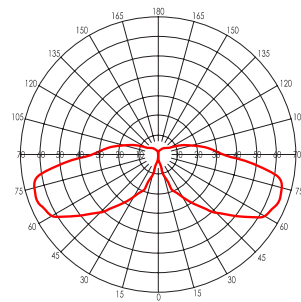


www.modulelectro.ru

Caratteristiche tecniche- Technical characteristics
 Caractéristiques techniques - Technische Eigenschaften
 E20 - E27 - 100W - incandescenza - Incandescent
 incandescence - Normglühlampe



Caratteristiche tecniche- Technical characteristics
 Caractéristiques techniques - Technische Eigenschaften
 E21 - GX24q-2 - 18W - PL - fluorescence - fluorescent
 fluorescence - energiesparlampe

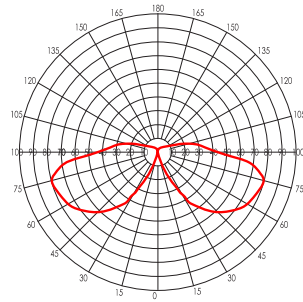


FOTOMETRIE

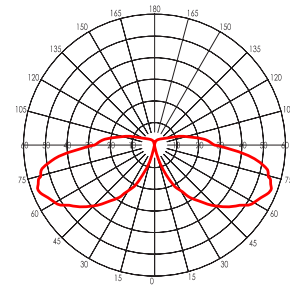
95003sat



Caratteristiche tecniche- Technical characteristics
 Caractéristiques techniques - Technische Eigenschaften
 E20 - E27 - 100W - incandescenza - Incandescent
 incandescence - Normglühlampe



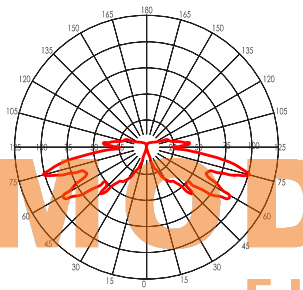
Caratteristiche tecniche- Technical characteristics
 Caractéristiques techniques - Technische Eigenschaften
 E21 - G24d-3 - 26W - PL - fluorescence - fluorescent
 fluorescence - energiesparlampe



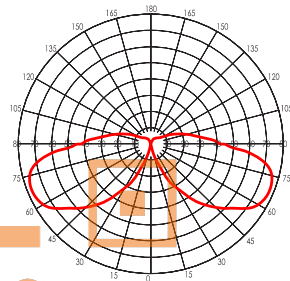
95004sat



Caratteristiche tecniche- Technical characteristics
 Caractéristiques techniques - Technische Eigenschaften
 E22 - E27 - 50W - HQL - vapori di mercurio - mercury vapor
 vapeur de mercure - quecksilberdampfampe

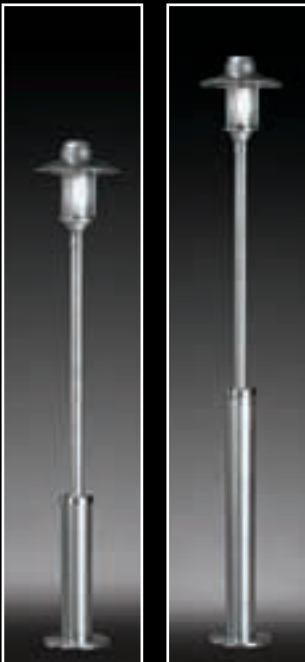


Caratteristiche tecniche- Technical characteristics
 Caractéristiques techniques - Technische Eigenschaften
 E23 - E27 - 50W - NAV - T - vapori di sodio - sodium vapor
 vapeur di sodium - natriumdampfampe

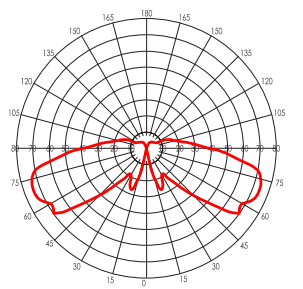


MODULELECTRO
www.modulelectro.ru

**95006sat
 95008sat**



Caratteristiche tecniche- Technical characteristics
 Caractéristiques techniques - Technische Eigenschaften
 E24 - G12 - 35W HQL - T - ioduri metallici - metal halide
 E 27 - 70W HQL - E - iodure métallique - joddampfampe

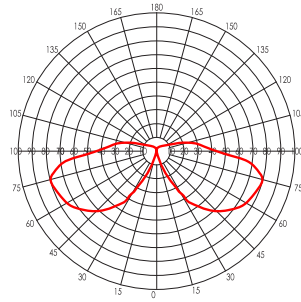


FOTOMETRIE

95020sat



Caratteristiche tecniche- Technical characteristics
 Caractéristiques techniques - Technische Eigenschaften
 E20 - E27 - 100W - incandescenza - Incandescent
 incandescence - Normglühlampe



95021sat



95022sat



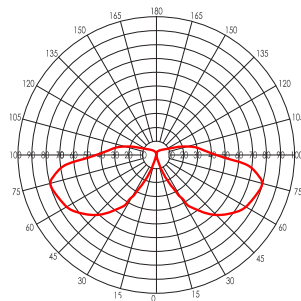
MODUL
ELECTRO

www.modulelectro.ru

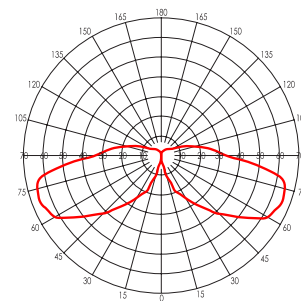
95022/angsat



Caratteristiche tecniche- Technical characteristics
 Caractéristiques techniques - Technische Eigenschaften
 E20 - E27 - 100W - incandescenza - Incandescent
 incandescence - Normglühlampe



Caratteristiche tecniche- Technical characteristics
 Caractéristiques techniques - Technische Eigenschaften
 E21 - GX24q-2 - 18W - PL - fluorescenza - fluorescent
 fluorescence - energiesparlampe



95003/500sat

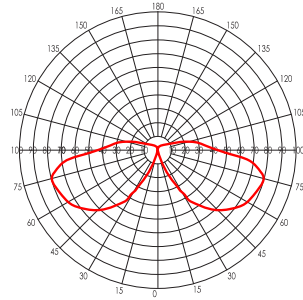


FOTOMETRIE

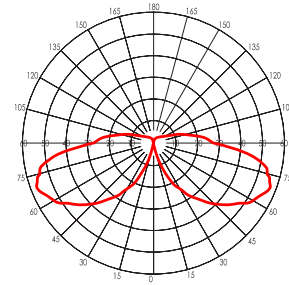
95023sat



Caratteristiche tecniche- Technical characteristics
 Caractéristiques techniques - Technische Eigenschaften
 E20 - E27 - 100W - incandescenza - Incandescent
 incandescence - Normglühlampe



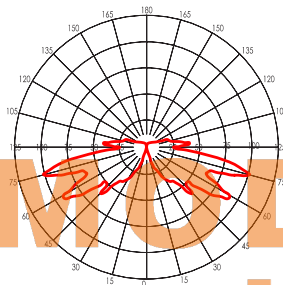
Caratteristiche tecniche- Technical characteristics
 Caractéristiques techniques - Technische Eigenschaften
 E21 - G24d-3 - 26W - PL - fluorescence - fluorescent
 fluorescence - energiesparlampe



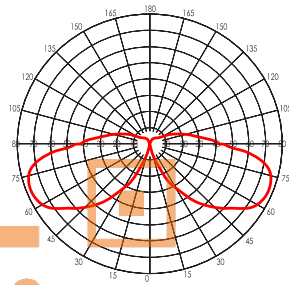
95024sat



Caratteristiche tecniche- Technical characteristics
 Caractéristiques techniques - Technische Eigenschaften
 E22 - E27 - 50W - HQL - vapori di mercurio - mercury vapor
 vapeur de mercure - quecksilberdampfampe

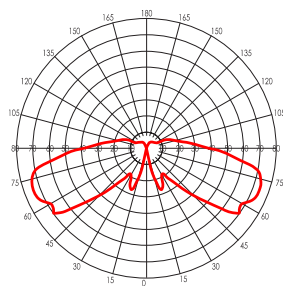


Caratteristiche tecniche- Technical characteristics
 Caractéristiques techniques - Technische Eigenschaften
 E23 - E27 - 50W - NAV - T - vapori di sodio - sodium vapor
 vapeur di sodium - natriumdampfampe



MODULELECTRO
www.modulelectro.ru

Caratteristiche tecniche- Technical characteristics
 Caractéristiques techniques - Technische Eigenschaften
 E24 - G12 - 35W HQL - T - ioduri metallici - metal halide
 E 27 - 70W HQL - E - iodure métallique - joddampfampe



**95024/1800sat
 95026sat**

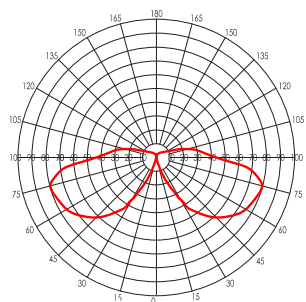


FOTOMETRIE

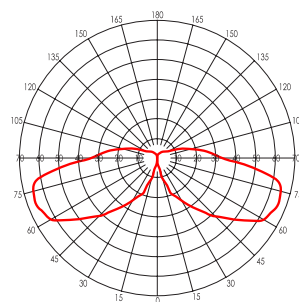
95003W sat



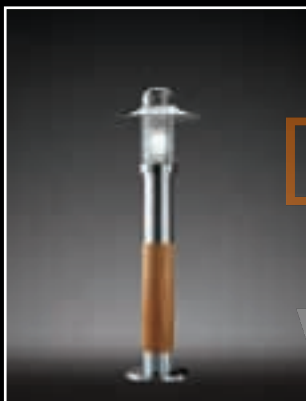
Caratteristiche tecniche- Technical characteristics
 Caractéristiques techniques - Technische Eigenschaften
 E20 - E27 - 100W - incandescenza - Incandescent
 incandescence - Normglühlampe



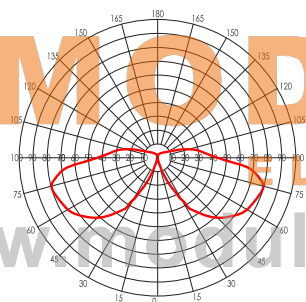
Caratteristiche tecniche- Technical characteristics
 Caractéristiques techniques - Technische Eigenschaften
 E21 - GX24q-2 - 18W - PL - fluorescenza - fluorescent
 fluorescence - energiesparlampe



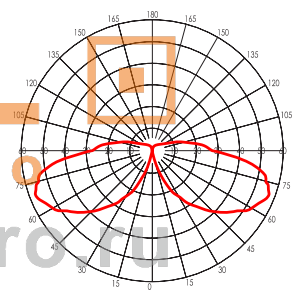
95004W sat



Caratteristiche tecniche- Technical characteristics
 Caractéristiques techniques - Technische Eigenschaften
 E20 - E27 - 100W - incandescenza - Incandescent
 incandescence - Normglühlampe



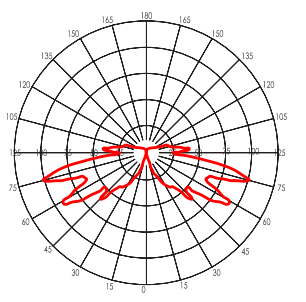
Caratteristiche tecniche- Technical characteristics
 Caractéristiques techniques - Technische Eigenschaften
 E21 - G24d-3 - 26W - PL - fluorescenza - fluorescent
 fluorescence - energiesparlampe



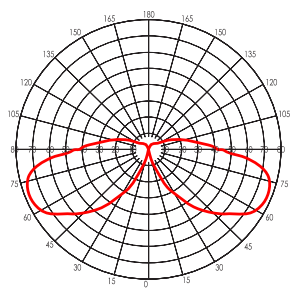
95008W sat



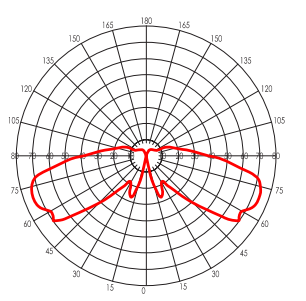
Caratteristiche tecniche- Technical characteristics
 Caractéristiques techniques - Technische Eigenschaften
 E22 - E27 - 50W - HQL - vapori di mercurio - mercury vapor
 vapeur di mercurie - quecksilberdampflampe



Caratteristiche tecniche- Technical characteristics
 Caractéristiques techniques - Technische Eigenschaften
 E23 - E27 - 50W - NAV - T - vapori di sodio - sodium vapor
 vapeur di sodium - natriumdampflampe



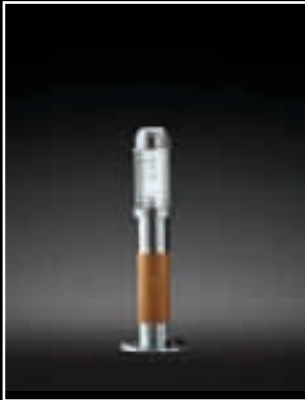
Caratteristiche tecniche- Technical characteristics
 Caractéristiques techniques - Technische Eigenschaften
 E24 - G12 - 35W HQL - T - ioduri metallici - metal halide
 E 27 - 70W HQL - E - iodure métallique - joddampflampe



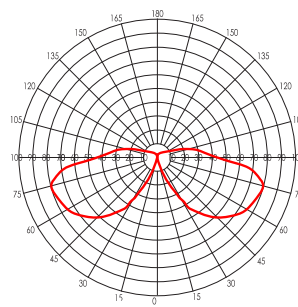
MODULO ELECTRO
 www.moduloelectro.it

FOTOMETRIE

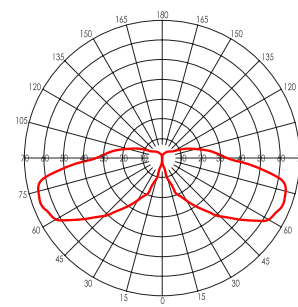
95023W sat



Caratteristiche tecniche- Technical characteristics
 Caractéristiques techniques - Technische Eigenschaften
 E20 - E27 - 100W - incandescenza - Incandescent
 incandescence - Normglühlampe



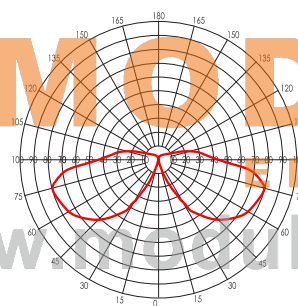
Caratteristiche tecniche- Technical characteristics
 Caractéristiques techniques - Technische Eigenschaften
 E21 - GX24q-2 - 18W - PL - fluorescenza - fluorescent
 fluorescence - energiesparlampe



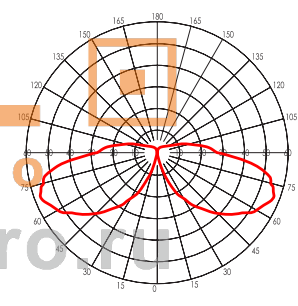
95024W sat



Caratteristiche tecniche- Technical characteristics
 Caractéristiques techniques - Technische Eigenschaften
 E20 - E27 - 100W - incandescenza - Incandescent
 incandescence - Normglühlampe



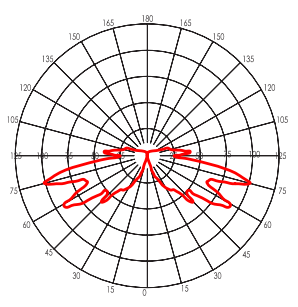
Caratteristiche tecniche- Technical characteristics
 Caractéristiques techniques - Technische Eigenschaften
 E21 - G24d-3 - 26W - PL - fluorescenza - fluorescent
 fluorescence - energiesparlampe



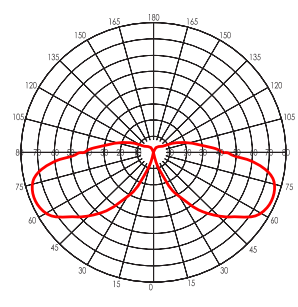
95028W sat



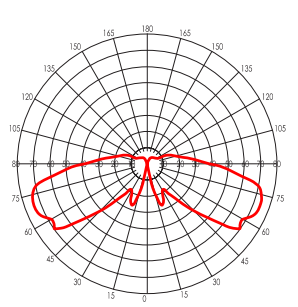
Caratteristiche tecniche- Technical characteristics
 Caractéristiques techniques - Technische Eigenschaften
 E22 - E27 - 50W - HQL - vapori di mercurio - mercury vapor
 vapeur de mercure - quecksilberdampflampe



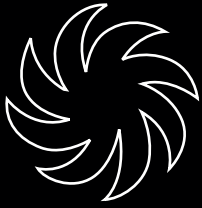
Caratteristiche tecniche- Technical characteristics
 Caractéristiques techniques - Technische Eigenschaften
 E23 - E27 - 50W - NAV - T - vapori di sodio - sodium vapor
 vapeur di sodium - natriumdampflampe



Caratteristiche tecniche- Technical characteristics
 Caractéristiques techniques - Technische Eigenschaften
 E24 - G12 - 35W HQL - T - ioduri metallici - metal halide
 E 27 - 70W HQL - E - iodure métallique - joddampflampe



MODULO
ELECTRO
www.moduloelectro.it



**GARDEN
LIGHT**

MODUL

ELECTRO

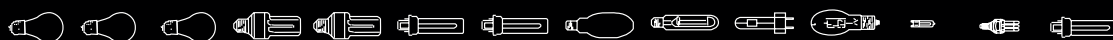
www.modulelectro.ru

Efficienza luminosa - Light output
Efficacité lumineuse - Lichtleistungs



www.modulelectro.ru

EFFICIENZA LUMINOSA / LIGHT OUTPUT / EFICACITE' LUMINEUSE / LICHTLEISTUNGS



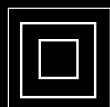
Codice	E27 60W	E27 75W	E27 100W	E27 15W duluxEL	E27 23W duluxEL	G24d-3 26W duluxD	GX24q2 18W duluxDT/E	E27 50W HQL	E27 50W NAV-T	G12 35W HQL-T	E27 70W HQL-E	G9 25W halopin	E14 8W	G24d-1 13W
Lumen	730	960	1380	900	1500	1800	1200	2000	4400	3400	5000	250	400	900
95000-01-02			X		X									
95003/500			X		X		X							
95003-04			X		X	X		X	X	X				
95006-08			X		X	X		X	X		X			
95020-21			X		X									
95020/ang			X		X		X							
95023/500			X		X		X							
95023-24			X		X	X		X	X	X				
95024/1800			X		X	X		X	X	X				
95026			X		X	X		X	X		X			
95003W			X		X		X							
95004W			X		X	X		X	X	X				
95008W			X		X	X		X	X					
95023W			X		X		X							
95024W			X		X	X		X	X	X	X			
95028W			X		X	X		X	X		X			
95025/FF/FC			X		X									
95025-95025/2S			X		X									
95050/ang												X	X	
95052-53-54												X	X	



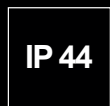
PITTOGRAMMI



Certificazione Comunità Europea
Conforms to EU regulations



Apparecchio in classe II
Class II lighting fixture

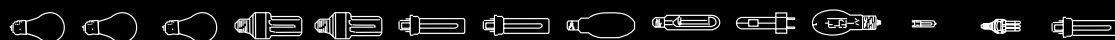


Grado di protezione
Standard of protection

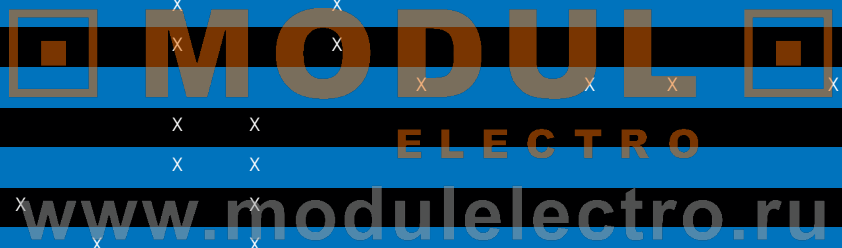


Antivandalismo - resistenza all'urto: 20 joules
Vandal resistant - resistant up to: 20 joules

EFFICIENZA LUMINOSA / LIGHT OUTPUT / EFICACITE' LUMINEUSE / LICHTLEISTUNGS



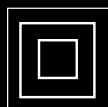
Codice	E27 60W	E27 75W	E27 100W	E27 15W duluxEL	E27 23W duluxEL	G24d-3 26W duluxD	GX24q2 18W duluxDT/E	E27 50W HQL	E27 50W NAV-T	G12 35W HQL-T	E27 70W HQL-E	G9 25W halopin	E14 8W	G24d-1 13W
Lumen	730	960	1380	900	1500	1800	1200	2000	4400	3400	5000	250	400	900
95010-11-12			X		X									
95013/500			X				X							
95013-14			X			X		X	X	X				
95016/1000			X		X									
95016-18-19 / 2L / 3L			X		X									
95018H-19H						X		X	X		X			
95020-21-22			X		X									
95023/500			X		X									
95023-24			X			X	X	X						
94082			X				X							
94083-84			X			X		X	X		X			
94070-71-72-73			X		X									
94076/1200			X		X									
94078-79 / 2L / 3L			X		X									
94078H-79H / 2L						X	X	X			X			
94050-52-53-54-56-59 / 2L / 3L			X	X										
94060-62-63-64-66-69 / 2L / 3L			X	X										
94040-42-43-44-46-49 / 2L / 3L	X		X	X										
94030-32-33-34-36-39 / 2L / 3L		X	X	X										
94020-22-23-24-26-29 / 2L / 3L			X		X									
94025			X		X									
94010	X													X
94000-001	X													X



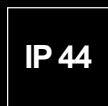
PITTOGRAMMI



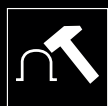
Conforme aux règlements de l'UE
Paßt sich an EU-Regelungen an



Montage s'allumant de la classe II
Kategorie II beleuchtende Befestigung



Degré de protection
Protektionsstufe



Antivandalisme - energie de choc: 20 joules
Antivandalismus - Auflaufenergie : 20 joules



**GARDEN
LIGHT**

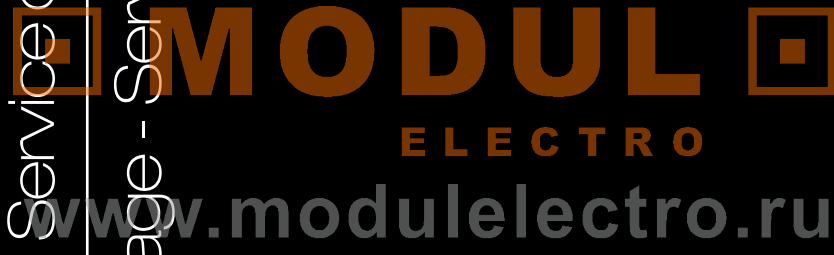
MODUL

ELECTRO

www.modulelectro.ru

Progettazione illuminotecnica - Service of lighting design

Service de conception d'éclairage - Service des beleuchtungs designs



PROGETTAZIONE ILLUMINOTECNICA / SERVICE OF LIGHTING DESIGN SERVICE DE CONCEPTION D'ÉCLAIRAGE / SERVICE DES BELEUCHTUNGS DESIGNS

La Garden Light offre un servizio di progettazione illuminotecnica per il corretto utilizzo dei propri prodotti.

I progetti vengono sviluppati da un team formato da Lighting Designers e tecnici illuminotecnici capaci di risolvere le complesse problematiche del progetto d'illuminazione garantendo al cliente un risultato rispondente alle proprie esigenze.

La progettazione viene effettuata con l'ausilio di software illuminotecnici di ultima generazione capaci di calcolare i valori di illuminamento e luminanza dell'ambiente analizzato visualizzando i risultati, in forma numerica, curve isolux e con visualizzazione renderizzata.

Garden light offers a unique service of lighting design along with our fine products to our esteemed clients.

These lighting projects are developed by our team of eloquent lighting designers and efficient lighting engineers able to solve all problems related to any lighting project to generate a result as per your expectations.

We use the new generation of lighting software to produce isolux and luminance values and present the output numerically, graphically and with 3D rendered visualizations.

Garden Light offre toute une variété de lumière et différents produits dérivés afin de séduire notre clientèle haut de gamme.

Ces projets sont développés par une équipe de professionnels en éclairage capables de résoudre tous vos problèmes en tout attente.

Nous utilisons les dernières générations de logiciels d'éclairage afin de déterminer la valeur d'isolux et luminance. Ce résultat peut vous être présenté visuellement en, images numérique, graphique et en 3 dimensions.

Garde Light bietet seinen Kunden aufgrund seiner ausgezeichneten Produkte ein einzigartiges Angebot an Lichtgestaltung.

Durch unser kompetentes Lichtdesigner und Ingenieurteam sind wir in der Lage, auf Kundenwünsche bei der Lichtgestaltung einzugehen und somit ihre Erwartungen zu erfüllen.

Wir benutzen die neue Generation der Lichtgestaltungssoftware für brillante Lichtergebnisse. Somit erzielen wir eine numerische, grafische und in 3D Optik erstellte Vorlage.



MODUL
ELECTRO
www.modulelectro.ru



RICHIESTA PROGETTO ILLUMINOTECNICO / REQUEST FOR LIGHTING DESIGN DEMAND DE PROJET D'ILLUMINATION / LICHTGESTALTUNG ANTRAG

Ditta / Company / Firma / Firma: _____
 Agente / Agent / Agent / Vertreter: _____
 Cliente / Customer / Client / Kunde: _____
 e-mail: _____ Tel. _____ Fax _____
 Riferimento progetto / Project reference / Référence du projet / Bezugplan: _____

Dimensioni / Dimensions / Dimensions / Dimensionen:

A: _____
 B: _____
 C: _____



Tonalità e colori della pavimentazione / Tonality and floor colours / Tonalité et couleur du sol / Tonalität und Farben von des Belegen.

Chiaro / Bright / Clair / Hell Medio / Medium / Médius / Mittler Scuro / Dark / Obscure / Dunkel








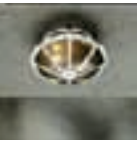
Tonalità e colori delle pareti / Tonality and walls colours / Tonalité et couleur des murs / Tonalität und Farben von die Wände.

Chiaro / Bright / Clair / Hell Medio / Medium / Médius / Mittler Scuro / Dark / Obscure / Dunkel
 Trasparente / Transparent / Transpareént / Licht durchlässig Riflettente / Aluminium / Réfléchissant / Reflektiert

Illuminamento richiesto / Lux level required / Niveau d'éclairage / Luxspiegel

basso 5-10 medio 10-60 alto 60-.....
 low / bas / niedrig medium / moyen / mittlerer high / haut / hoch

Apparecchio richiesto / Light fitting / Appareil / Apparat

 Apparecchio tipo 1 Light fitting type 1 Appareil type 1 Apparat typ 1 Palo alto High bollard Grande borne Lang mast <input type="checkbox"/>	 Apparecchio tipo 3 Light fitting type 3 Appareil type 3 Apparat typ 3 Palo basso Short bollard Petite borne Kurz mast <input type="checkbox"/>	 Apparecchio tipo 5 Light fitting type 5 Appareil type 5 Apparat typ 5 Sospensione Ceiling hang Suspension Hängelampe <input type="checkbox"/>	 Apparecchio tipo 7 Light fitting type 7 Appareil type 7 Apparat typ 7 Palo 2 luci Mat 2 lumieres Multiplum lang mast <input type="checkbox"/>
 Apparecchio tipo 2 Light fitting type 2 Appareil type 2 Apparat typ 2 Palo medio Medium bollard Moyenne borne Mittler mast <input type="checkbox"/>	 Apparecchio tipo 4 Light fitting type 4 Appareil type 4 Apparat typ 4 Apparecchio a parete Wall fitting Applique Apparatwand <input type="checkbox"/>	 Apparecchio tipo 6 Light fitting type 6 Appareil type 6 Apparat typ 6 Palo 1 luce Pole 1 light Mat 1 lumiere Einzel lang mast <input type="checkbox"/>	 Apparecchio tipo 8 Light fitting type 8 Appareil type 8 Apparat typ 8 Plafone Ceiling fitting Plafonier Decken lampe <input type="checkbox"/>

Richiesta preventivo / Request cost estimate / Demande de devis / Preisgebot

SI / YES / OUI / JA NO / NO / NON / NEIN

Documenti da allegare / required documents / documentation requis / Beurkundung nötig:

Disegni quotati in scala preferibilmente in formato elettronico DXF – pianta, prospetti sezioni / Drawings with dimensions in preference dxf format – plan, fronts, sections / Dessins en échelle de préférence en type dxf – planimétrie, façade, coupe / Plan im Ma_stabe vorzugsweise elektronisch DXF Typ – der Plan, der Prospekte, der Querdurchschnitt

Note / Marks / Notes / Note:

Articolo / Article / Article / Artikel (ref.....)

MODUL
ELECTRO
www.modulelectro.ru



KOLARZ GmbH
Hauptstraße 103
2384 Breitenfurt b. Wien, Austria
Tel. +43 2239 2721
Fax +43 2239 3983
office@kolarz.at
www.kolarz.at