

Diffusore Diffuser Diffusor
Diffuseur Difusor



Struttura: alluminio a gravità, pressofuso ed estruso.

Diffusore: vetro a lastra.

Lampada: incandescenza, compatte integrate, led.

Viteria: inox.

Cablaggio: portalampade porcellana E27, fili in teflon, morsettiera in nylon, riflettore anodizzato.

Trattamento: anticorrosivo, elettroforesi catodica.

Verniciatura: polveri poliesteri.

Applicazione: a muro con viti di fissaggio.

Structure: gravity diecast aluminium, diecast and extruded aluminium.

Diffuser: panel glass.

Bulb: incandescent, integrated compact, led lamp.

Fasteners: stainless steel.

Wiring: E27 porcelain lampholder, teflon covered wires, nylon terminal block, anodised reflector.

Coating: anti-corrosion, cathodic electrophoretic.

Paint finish: polyester powder.

Application: wall-mounted with fixing screws.

Struktur: Aluminium-Schwerkraftguss und-druckguss, gepresstes Aluminium.

Diffusor: Glasscheiben.

Lampe: Glühlampen, kompakt integriert, Ledlampen.

Schrauben: Edelstahl.

Verkabelung: Porzellan-Lampenfassung E27, Teflonleitungen, Klemmleiste aus Nylon, Eloxalreflektor.

Behandlung: Korrosionsschutz, kathodische Elektrophorese.

Lackierung: Polyesterpulver.

Anwendung: Wandinstallation mit Befestigungsschrauben.

Structure: aluminium à gravité, moulé sous pression et extrudé.

Diffuseur: verre plaque.

Ampoule: à incandescence, compactes intégrées, à led.

Vis: inox.

Câblage: douille porcelaine E27, fils téflon, bornier nylon, réflecteur anodisé.

Traitement: anticorrosion, électrophorèse cathodique.

Peinture: poudres polyester.

Application: murale avec vis de fixation.

Estructura: aluminio por gravedad y fundido a presión, extrusión de aluminio.

Difusor: vidrio laminado.

Bombilla: incandescencia, compactas integradas, led.

Tornillería: inox.

Cableado: portalámparas porcelana E27, hilos con teflon, bornera en nylon, reflector anodizado.

Tratamiento: anticorrosivo, electroforesis catódica.

Pintado: polvos poliésteres.

Aplicación: en pared, con tornillos de fijación.

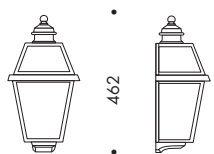




MODELLO 50

IP44 ▲ ▼ CE Ⓢ
E27 Classe I ⊕
LED 4, 6, 8W 🔊

💡 ENERGY SAVING



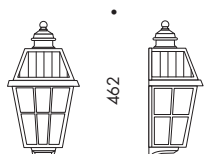
• 235 • • 462 •
• 168 •
50610



MODELLO 52

IP44 ▲ ▼ CE Ⓢ
E27 Classe I ⊕
LED 4, 6, 8W 🔊

💡 ENERGY SAVING

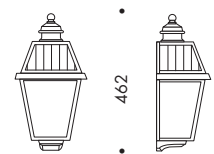


• 235 • • 462 •
• 168 •
52610

MODELLO 51

IP44 ▲ ▼ CE Ⓢ
E27 Classe I ⊕
LED 4, 6, 8W 🔊

💡 ENERGY SAVING

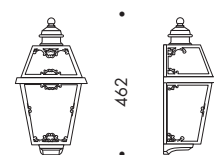


• 235 • • 462 •
• 168 •
51610

MODELLO 53

IP44 ▲ ▼ CE Ⓢ
E27 Classe I ⊕
LED 4, 6, 8W 🔊

💡 ENERGY SAVING



• 235 • • 462 •
• 168 •
53610





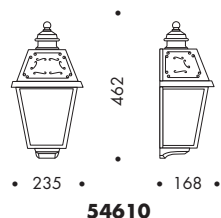
MODELLO 54

IP44 ▲ ▼ CE Ⓜ

E27 Classe I Ⓜ

LED 4, 6, 8W 📢

💡 ENERGY SAVING



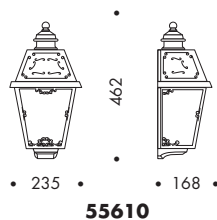
MODELLO 55

IP44 ▲ ▼ CE Ⓜ

E27 Classe I Ⓜ

LED 4, 6, 8W 📢

💡 ENERGY SAVING





MODELLO 515 A

IP43   

E27 Classe I 

LED 4, 6, 8W 

 ENERGY SAVING

INOX



MODELLO 515 AG

IP43   

E27 Classe I 

LED 4, 6, 8W 

 ENERGY SAVING

INOX



Corpo lanterna in acciaio inox AISI 316 e componenti in alluminio pressofuso e in lastra stampata. Trattamento anticorrosione e verniciatura a forno. Gli apparecchi sono corredati di bulloneria in acciaio inox e portalampade in porcellana. Il diffusore è in lastra di vetro trasparente o acidato oppure in lastra di policarbonato trasparente. Colore struttura standard Grafite.

The lantern is entirely made of stainless steel and other aluminium die cast components. Anti-corrosion treatment and powder coatings. Fittings with an E27 ceramic lamp-holder. The diffuser is made of transparent glass and sandblasted glass, or transparent UV stabilized polycarbonate. The standard colour of structure is Graphite.