

PIETRO

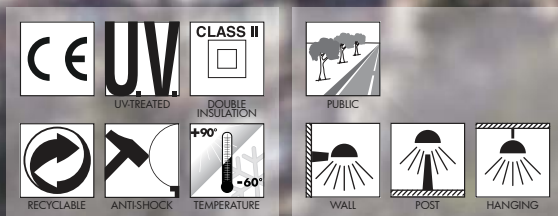
GRAND SIZE

E27 square lantern in classic style, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Modular construction suitable for post top, hanging and wall installation. Provided with high temperature resistant ceiling suitable for ballast fixation. Insulation class II, protection rating IP 55.

Lantern quadra E27 in stile classico, realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Idonea per il montaggio a palo, a sospensione o a parete. Fornita con soffitto ad alta resistenza al calore idoneo per il fissaggio dei reattori. Classe di isolamento II, grado di protezione IP55.



U43.000.H10



BULKHEAD
FLOODLIGHT
IN-GROUND
BRICKLIGHT
BOLLARDS
GARDEN
URBAN CLASSIC
URBAN MODERN
HIGH-BAY
POST
LAMPS

PIETRO - LANTERN COMPONENTS

IP55



Decorative **PINNACLE** to be mounted on the roof top for post installation or on the lantern base for hanging installation.

PINNACOLO decorativo applicabile alla sommità del tetto (montaggio a palo) o sulla base della gabbia (montaggio a sospensione).

Lantern **ROOF** made of shockproof resin material, UV-rays stabilized. Tool-free opening for relamping and access to control-gear.

TETTO realizzato in resina antiurto, stabilizzata ai raggi UV. Rimovibile senza l'ausilio di attrezzi per manutenzione e cambio lampadina.

DIFFUSER of UV-rays stabilized polymethylmethacrylate (PMMA), one piece only, with recess for a power supply cable. Available in clear or opal colour. For the version MBF 250W or higher and HQI/SON 150W or higher the enclosure is open at the bottom, enabling a correct disposal of the heat inside the diffuser.

DIFFUSORE in polimetilmetacrilato (PMMA) resistente all'ingiallimento ed ai raggi UV, disponibile in colore trasparente o opale, realizzato in unico pezzo, provvisto di sede per alloggiamento del cavo di alimentazione. Per la versione MBF 250W o superiore e HQI/SON 150W o superiore il diffusore è aperto alla base per un corretto smaltimento del calore nel vano ottico.

CAGE made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

GABBIA realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

PIETRO

U43.000 *

open diffuser U44.000*



Dimensions and weight

Height: 770 mm
Width: 430 mm
Depth: 430 mm
Weight: 7,5 Kg
Junction to support: diameter 60 mm
Area exposed to wind pressure:
CxS = m² 0,182

Moulded colours:

Black White

Painted colours:

Antique green Antique bronze

Diffuser PMMA:

Clear Opal

E27 - E40



Lantern supplied with high temperature resistant CEILING made of white polycarbonate (PC), complete with **E27 or E40 lampholder**.

*ADD. SUFFIX

CLOSED DIFFUSER IP55	E27 (GLS-CFL-LED) (SON/HQI/MBF) MAX 125W	E27 lampholder only	.E27
	E40 (SON/HQI) 100W	E40 lampholder only	.E40
OPEN DIFFUSER	E40 (SON/HQI/MBF) MAX 400W	E40 lampholder only	.E40

E27 - E40 WITH BALLAST KIT



Lantern supplied with high temperature resistant CEILING made of white polycarbonate (PC), complete with E27 or E40 lampholder and with **ballast kit** for SON-HQI lamps.

*ADD. SUFFIX

CLOSED DIFFUSER IP55	E27 WITH BALLAST KIT	SON 70W	.S70
		HQI 70W	.H70
OPEN DIFFUSER	E40 WITH BALLAST KIT	SON 100W	.S10
		HQI 100W	.H10
OPEN DIFFUSER	E40 WITH BALLAST KIT	SON 150W	.S15
		HQI 150W	.H15

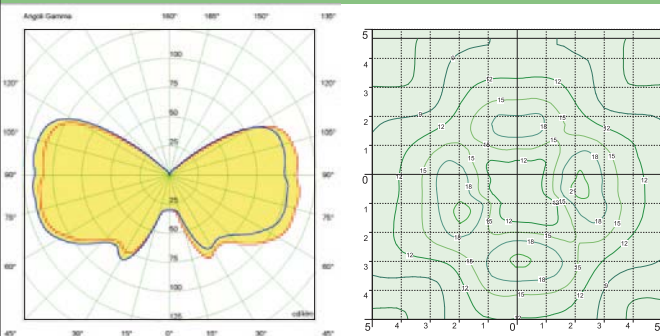
CHROME ALUMINIUM LOUVRE

H.FC6 open
Downward position



* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

PHOTOMETRIC DATA SAMPLE



PIETRO lantern clear SON 100W.

POST height 4,5mt
10 x 10mt area: average 12 lux

The photometric data for all the versions are available upon request or on our website.

PIETRO
GRAND SIZE

BULKHEAD

FLOODLIGHT

IN-GROUND

BRICKLIGHT

BOLLARDS

GARDEN

URBAN CLASSIC

URBAN MODERN

HIGH-BAY

POST

LAMPS



MADE IN ITALY



GIONA 5000/PIETRO	
E27	U43.227
LED	U45.227
Pcs 1 Kg 64,5 mc 1,112	

GIONA 4000/PIETRO	GIONA 4500/PIETRO
E27 U43.221	U43.224
LED U45.221	U45.224
Pcs 1 Kg 58,5 mc 0,862	Pcs 1 Kg 61,5 mc 0,982

KARMEL 3500/PIETRO	KARMEL 4000/PIETRO
E27 U43.234	U43.237
LED U45.234	U45.237
Pcs 1 Kg 32,5 mc 0,402	Pcs 1 Kg 36 mc 0,453

LOT/PIETRO	
E27	U43.113
LED	U45.113
Pcs 1 Kg 8,4 mc 0,182	

KARMEL 3000/PIETRO	
E27	U43.231
LED	U45.231
Pcs 1 Kg 31 mc 0,362	

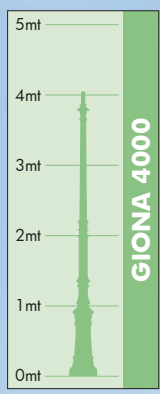
PIETRO	
E27	U43.000
LED	U45.000
Pcs 1 Kg 7,5 mc 0,182	

TABOR/PIETRO	HOREB/PIETRO
E27 U43.204	U43.207
LED U45.204	U45.207
Pcs 1 Kg 31 mc 0,362	Pcs 1 Kg 32,5 mc 0,402

BULKHEAD
FLOODLIGHT
IN-GROUND
BRICKLIGHT
BOLLARDS
GARDEN
URBAN CLASSIC
URBAN MODERN
HIGH-BAY
POST
LAMPS

GIONA 4000/**PIETRO**
GRAND SIZE

BULKHEAD
FLOODLIGHT
IN-GROUND
BRICKLIGHT
BOLLARDS
GARDEN
URBAN CLASSIC
URBAN MODERN
HIGH-BAY
POST
LAMPS



MADE IN
ITALY



ADAM/PIETRO

E27 U43.171
LED U45.171

Pcs 1
Kg 9,3
mc 0,190

GIONA 4000 ADAM/PIETRO 3L

E27 U43.221.M30
LED U45.221.M30

Pcs 1
Kg 80
mc 1,100

SICHEM/PIETRO

E27 U43.121
LED U45.121

Pcs 1
Kg 8
mc 0,182

GIONA 4000 ADAM/PIETRO 1L

E27 U43.221.M10
LED U45.221.M10

800

4090

400

Pcs 1
Kg 61,3
mc 0,752

GIONA 4000 ADAM/PIETRO 2+1

E27 U43.221.M21
LED U45.221.M21

1500

4920

2+1

Pcs 1
Kg 79,1
mc 0,931

GIONA 4000 ADAM/PIETRO 2L

E27 U43.221.M20
LED U45.221.M20

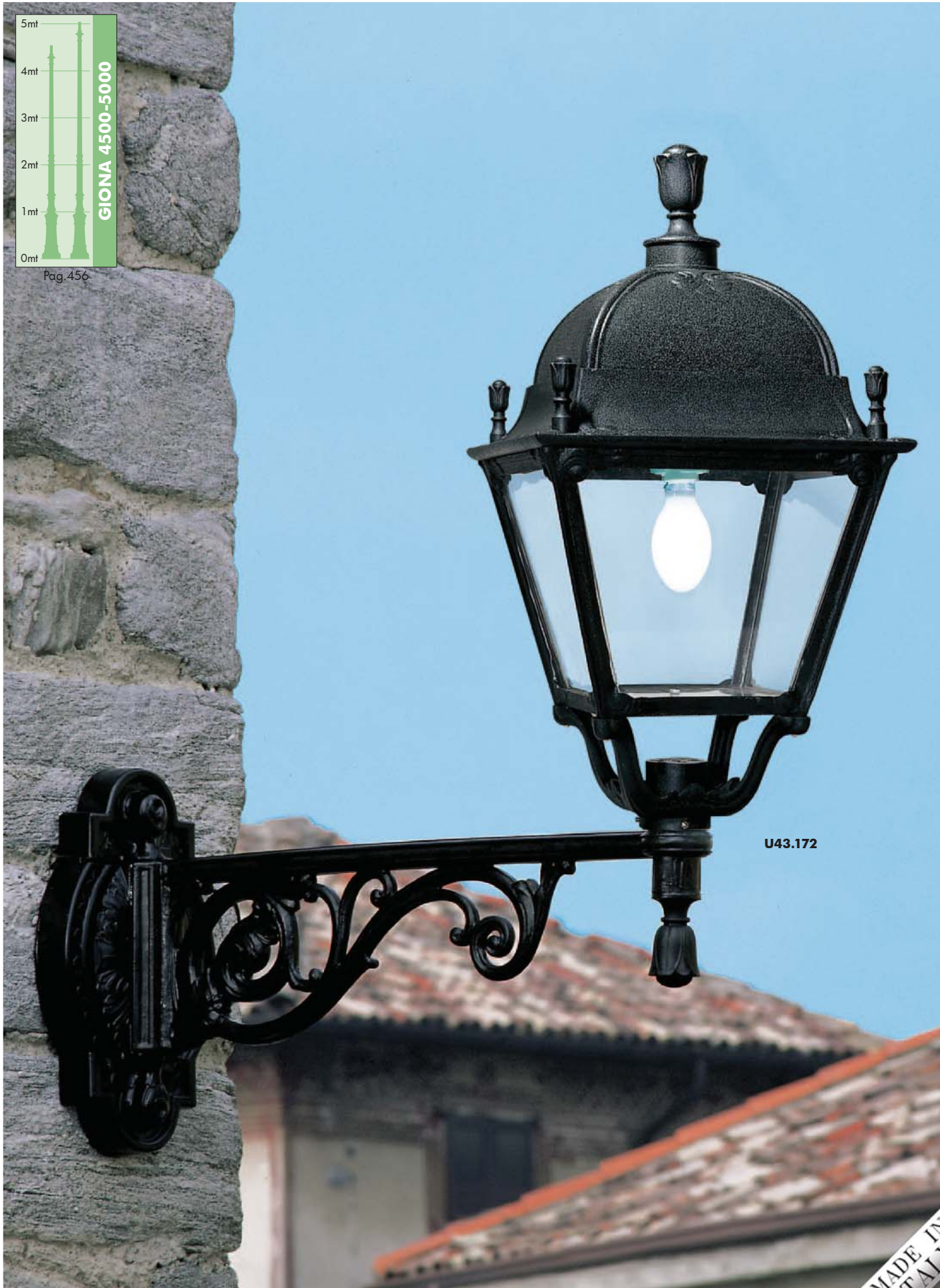
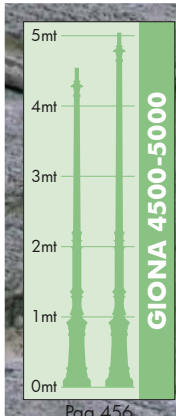
1500

4860

2

Pcs 1
Kg 70,6
mc 0,863

- BULKHEAD
- FLOODLIGHT
- IN-GROUND
- BRICKLIGHT
- BOLLARDS
- GARDEN
- URBAN CLASSIC
- URBAN MODERN
- HIGH-BAY
- POST
- LAMPS



U43.172

MADE IN
ITALY



BULKHEAD
FLOODLIGHT
IN-GROUND
BRICKLIGHT
BOLLARDS
GARDEN
URBAN CLASSIC
URBAN MODERN
HIGH-BAY
POST
LAMPS

GIONA 4500 ARON/PIETRO 1L		GIONA 5000 ARON/PIETRO 1L	
E27	U43.224.N10	U43.227.N10	
LED	U45.224.N10	U45.227.N10	
Pcs 1		Pcs 1	
Kg 65		Kg 68	
mc 0,949		mc 1,191	

ARON/PIETRO	
E27	U43.172
LED	U45.172
Pcs 1	
Kg 10,5	
mc 0,223	

GIONA 4500 ARON/PIETRO 2L		GIONA 5000 ARON/PIETRO 2L	
E27	U43.224.N20	E27	U43.227.N20
LED	U45.224.N20	LED	U45.227.N20
Pcs 1		Pcs 1	
Kg 74		Kg 77	
mc 1,196		mc 1,329	

GIONA 4500 ARON/PIETRO 4L		GIONA 5000 ARON/PIETRO 4L	
E27	U43.224.N40	E27	U43.227.N40
LED	U45.224.N40	LED	U45.227.N40
Pcs 1		Pcs 1	
Kg 92		Kg 95	
mc 1,444		mc 1,605	

ERMON.R/PIETRO	
E27	U43.195 resin
LED	U45.195 resin
Pcs 1	
Kg 12,8	
mc 0,250	