

NEW

# Gemstone

**IT:**

La classica lanterna si evolve, portando nell'illuminazione questo revival intramontabile.

Ha un carattere inconfondibile, e si chiama Gemstone, perché nella notte, sa brillare.

Mesi di ricerca ci hanno permesso di realizzare questa forma, composta da precisi calcoli, per ottenere alla vista una piacevole combinazione di linee.

Gemstone è dotata di due diverse elettrificazioni: i modelli a LED con driver integrato, grazie al diffusore in vetro bianco, generano una luce morbida e diffondente, mentre per i più nostalgici, i modelli E27 si integrano nell'ambiente donando il sapore di un tempo.

La famiglia è composta da modelli indoor IP20 e da modelli outdoor con IP44 per E27 ed IP55/IP65 per i LED.

**EN:**

The classic lantern is evolving, bringing this timeless revival to lighting.

It has an unmistakable character, and is called Gemstone, because in the night, it knows how to shine.

Months of research have enabled us to create this shape, made up of precise calculations, to achieve a pleasing combination of lines to the eye.

Gemstone is equipped with two different electrifications: the LED models with integrated driver, thanks to their white glass diffuser, generate a soft, diffuse light, while for the more nostalgic, the E27 models blend into the environment, giving it the flavour of yesteryear.

The family consists of IP20 indoor models and IP44 outdoor models for E27 and IP55/IP65 for LED.





3461.E27.T.AR



3460.E27.T.AR



3461.L10.AR



3462.E27.T.AR

3462.L10.AR



3463.E27.T.AR



3463.L10.AR



3464.E27.T.AR



3465.E27.T.AR



3466.E27.T.AR



3485.E27.AR



3486.E27.AR



3480.E27.AR



3481.E27.AR



3482.E27.AR



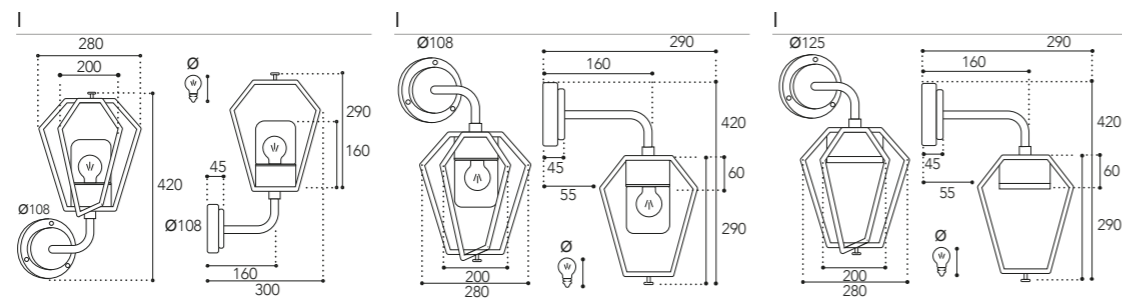
3487.E27.AR

**SPECIFICHE TECNICHE**

**TECHNICAL SPECIFICATIONS**



	<b>3460 E27</b>	<b>3461 E27</b>	<b>3461 LED</b>
Sorgente luminosa Source lamp	E27	E27	LED 13 W
Potenza assorbita Total Wattage	Max 15 W	Max 15 W	15W
Voltaggio totale Voltage	220-240 V	220-240 V	220-240 V
Regolazione Control	Lampadina non inclusa Bulb not included	Lampadina non inclusa Bulb not included	Trasformatore incluso Power supply included
Temperatura colore Light colour	-	-	3000 K
Flusso nominale Luminous Flux	-	-	-
Efficienza luminosa Luminous efficacy	-	-	1600 lm
Step McADAM	-	-	3
Apertura cono luce Beam	Diffondente - Diffuse	Diffondente - Diffuse	Diffondente - Diffuse
Durata Life time	-	-	L80 > 80.000 h Ta -40°C +55°C
Classe efficienza energetica Energy efficiency class	-	-	D
Grado IP IP rating	IP 44	IP 44	IP 65
Grado IK IK rating	-	-	IK 07



**Dimensioni**  
Dimensions

**Codice**  
Code

3460.E27.T **AR NA 1 5**      3461.E27.T **AR NA 1 5**      3461.L10. **AR NA 1 5**

**Dimensioni lampadina**  
Bulb dimensions

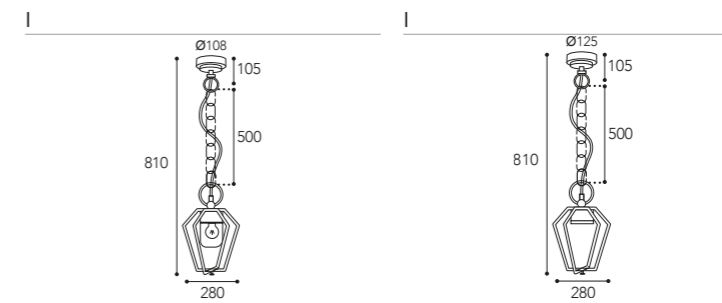
Ø67 H110 (mm)      Ø67 H110 (mm)      -

**SPECIFICHE TECNICHE**

**TECHNICAL SPECIFICATIONS**



	<b>3462 E27</b>	<b>3462 LED</b>
Sorgente luminosa Source lamp	E27	LED 13 W
Potenza assorbita Total Wattage	Max 15 W	15 W
Voltaggio totale Voltage	220-240 V	220-240 V
Regolazione Control	Lampadina non inclusa Bulb not included	Trasformatore incluso Power supply included
Temperatura colore Light colour	-	3000 K
Flusso nominale Luminous Flux	-	-
Efficienza luminosa Luminous efficacy	-	1600 lm
Step McADAM	-	3
Apertura cono luce Beam	-	Diffondente - Diffuse
Durata Life time	-	L80 > 80.000 h Ta -40°C +55°C
Classe efficienza energetica Energy efficiency class	-	D
Grado IP IP rating	IP 44	IP 65
Grado IK IK rating	-	IK 07



**Dimensioni**  
Dimensions

**Codice**  
Code

3462.E27.T **AR NA 1 5**      3462.L10. **AR NA 1 5**

**Dimensioni lampadina**  
Bulb dimensions

Ø67 H110 (mm)      -

**Legenda - Caption**

cod	<b>Finiture - Finishing</b>	
<b>AR</b>	Ottone anticato Aged brass	
<b>NA</b>	Ottone nickelato Nickelated brass	
<b>1</b>	Nero Black	
<b>5</b>	Bianco White	
cod	<b>Vetro - Glass</b>	
<b>T</b>	Trasparente Transparent	

**Informazioni - Information**

Lampadina non inclusa Bulb not included	
AR non teme la salsedine AR no problem salt corrosion	
Conforme alla direttiva UE Compliant with EU Directive	
Conforme alla direttiva UK Compliant with UK Directive	

**EUIPO**  
Certificate of registration

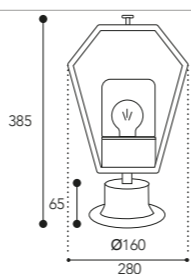
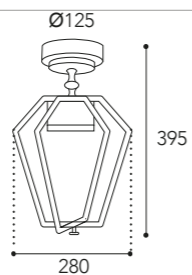
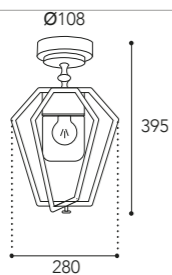
<b>015021990-0004</b>
<b>015021990-0005</b>
<b>015021990-0006</b>
<b>015021990-0007</b>
<b>015021990-0011</b>

**SPECIFICHE TECNICHE**

**TECHNICAL SPECIFICATIONS**



	3463 E27	3463 LED	3464 E27
Sorgente luminosa Source lamp	E27	LED 13 W	E27
Potenza assorbita Total Wattage	Max 15W	15W	Max 15W
Voltaggio totale Voltage	220-240 V	220-240 V	220-240 V
Regolazione Control	Lampadina non inclusa Bulb not included included	Trasformatore incluso Power supply included	Lampadina non inclusa Bulb not included included
Temperatura colore Light colour	-	3000 K	-
Flusso nominale Luminous Flux	-	-	-
Efficienza luminosa Luminous efficacy	-	1600 lm	-
Step McADAM	-	3	-
Apertura cono luce Beam	Diffondente - Diffuse	Diffondente - Diffuse	Diffondente - Diffuse
Durata Life time	-	L80 > 80.000 h Ta -40°C +55°C	-
Classe efficienza energetica Energy efficiency class	-	D	-
Grado IP IP rating	IP 44	IP 65	IP 44
Grado IK IK rating	-	IK 07	-
Classe isolamento Insulation class	I	I	I



Dimensioni  
Dimensions

Codice  
Code

3463.E27.T  
AR  
NA  
1  
5

3463.L10.  
AR  
NA  
1  
5

3464.E27.T.  
AR  
NA  
1  
5

Dimensioni lampadina  
Bulb dimensions

Ø67 H110 (mm)

-

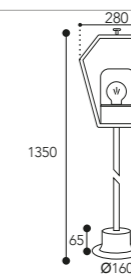
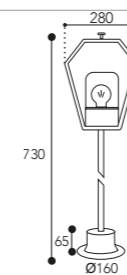
Ø67 H110 (mm)

**SPECIFICHE TECNICHE**

**TECHNICAL SPECIFICATIONS**



	3465 E27	3466 E27
Sorgente luminosa Source lamp	E27	E27
Potenza assorbita Total Wattage	Max 15W	Max 15W
Voltaggio totale Voltage	220-240 V	220-240 V
Regolazione Control	Lampadina non inclusa Bulb not included included	Lampadina non inclusa Bulb not included included
Temperatura colore Light colour	-	-
Flusso nominale Luminous Flux	-	-
Efficienza luminosa Luminous efficacy	-	-
Step McADAM	-	-
Apertura cono luce Beam	Diffondente - Diffuse	Diffondente - Diffuse
Durata Life time	-	-
Classe efficienza energetica Energy efficiency class	-	-
Grado IP IP rating	IP 44	IP 44
Grado IK IK rating	-	-
Classe isolamento Insulation class	I	I



Dimensioni  
Dimensions

Codice  
Code

3465.E27.T  
AR  
NA  
1  
5

3466.E27.T.  
AR  
NA  
1  
5

Dimensioni lampadina  
Bulb dimensions

Ø67 H110 (mm)

Ø67 H110 (mm)

Legenda - Caption

cod **Finiture - Finishing**

AR	Ottone antico Aged brass	
NA	Ottone nickelato Nickelated brass	
1	Nero Black	
5	Bianco White	

cod **Vetro - Glass**

T	Trasparente Transparent	
---	----------------------------	--

Informazioni - Information

Lampadina non inclusa Bulb not included	
AR non teme la salsedine AR no problem salt corrosion	
Conforme alla direttiva UE Compliant with EU Directive	
Conforme alla direttiva UK Compliant with UK Directive	

**EUIPO**  
Certificate of registration

015021990-0016

**SPECIFICHE TECNICHE**

**TECHNICAL SPECIFICATIONS**



	<b>3485 E27</b>	<b>3486 E27</b>	<b>3487 E27</b>
Sorgente luminosa Source lamp	E27	E27	E27
Potenza assorbita Total Wattage	Max 15W	Max 15W	Max 15W
Voltaggio totale Voltage	220-240 V	220-240 V	220-240 V
Regolazione Control	Lampadina non inclusa Bulb not included included	Lampadina non inclusa Bulb not included included	Lampadina non inclusa Bulb not included included
Temperatura colore Light colour	-	-	-
Flusso nominale Luminous Flux	-	-	-
Efficienza luminosa Luminous efficacy	-	-	-
Step McADAM	-	-	-
Apertura cono luce Beam	Diffondente - Diffuse	Diffondente - Diffuse	Diffondente - Diffuse
Durata Life time	-	-	-
Classe efficienza energetica Energy efficiency class	-	-	-
Grado IP IP rating	IP 20	IP 20	IP 20
Grado IK IK rating	-	-	-
Classe isolamento Insulation class	I	I	I
Dimensioni Dimensions			
Codice Code	3485.E27. <b>AR NA 1 5</b>	3486.E27. <b>AR NA 1 5</b>	3487.E27. <b>AR NA 1 5</b>
Dimensioni lampadina Bulb dimensions	-	-	-

**SPECIFICHE TECNICHE**

**TECHNICAL SPECIFICATIONS**



	<b>3480 E27</b>	<b>3481 E27</b>	<b>3482 E27</b>
Sorgente luminosa Source lamp	E27	E27	E27
Potenza assorbita Total Wattage	Max 15W	Max 15W	Max 15W
Voltaggio totale Voltage	220-240 V	220-240 V	220-240 V
Regolazione Control	Lampadina non inclusa Bulb not included included	Lampadina non inclusa Bulb not included included	Lampadina non inclusa Bulb not included included
Temperatura colore Light colour	-	-	-
Flusso nominale Luminous Flux	-	-	-
Efficienza luminosa Luminous efficacy	-	-	-
Step McADAM	-	-	-
Apertura cono luce Beam	Diffondente - Diffuse	Diffondente - Diffuse	Diffondente - Diffuse
Durata Life time	-	-	-
Classe efficienza energetica Energy efficiency class	-	-	-
Grado IP IP rating	IP 20	IP 20	IP 20
Grado IK IK rating	-	-	-
Classe isolamento Insulation class	I	I	I
Dimensioni Dimensions			
Codice Code	3480.E27. <b>AR NA 1 5</b>	3481.E27. <b>AR NA 1 5</b>	3482.E27. <b>AR NA 1 5</b>
Dimensioni lampadina Bulb dimensions	Ø67 H110 (mm)	Ø67 H110 (mm)	Ø67 H110 (mm)



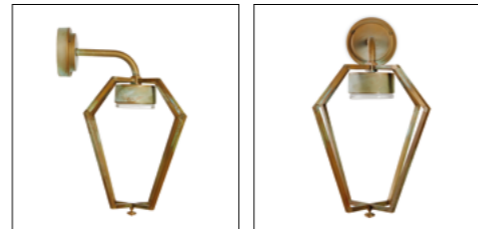


3451.E27.T.AR



3450.E27.T.AR





**NEW** Gemstone | outdoor | medium size



3451.L10.AR



3452.L10.AR



3452.E27.T.AR





3454.E27.T.AR



3454.L10.AR



3453.E27.T.AR



3453.L10.AR



3455.E27.T.AR



3456.E27.T.AR



3457.E27.T.AR



3470.E27.T.AR



3470.L10.AR





3474.E27.T.AR



3471.E27.T.AR



3472.E27.T.AR



3473.E27.T.AR







3474.L10.AR



3471.L10.AR



3472.L10.AR



3473.L10.AR





3490.E27.AR

3491.E27.AR





3492.E27.AR



SPECIFICHE TECNICHE

TECHNICAL SPECIFICATIONS



	3450 E27	3451 E27	3451 LED
Sorgente luminosa Source lamp	E27	E27	LED 13 W
Potenza assorbita Total Wattage	Max 15W	Max 15W	15W
Voltaggio totale Voltage	220-240 V	220-240 V	220-240 V
Regolazione Control	Lampadina non inclusa Bulb not included	Lampadina non inclusa Bulb not included	Trasformatore incluso Power supply included
Temperatura colore Light colour	-	-	3000 K
Flusso nominale Luminous Flux	-	-	-
Efficienza luminosa Luminous efficacy	-	-	1600 lm
Step McADAM	-	-	3
Apertura cono luce Beam	Diffondente - Diffuse	Diffondente - Diffuse	Diffondente - Diffuse
Durata Life time	-	-	L80 > 80.000 h Ta -40°C +55°C
Classe efficienza energetica Energy efficiency class	-	-	D
Grado IP IP rating	IP 44	IP 44	IP 65
Grado IK IK rating	-	-	IK07
Classe isolamento Insulation class	I	I	I
Dimensioni Dimensions			
Codice Code	3450.E27.	3451.E27.	3451.L10.
Dimensioni lampadina Bulb dimensions	Ø67 H160 (mm)	Ø67 H160 (mm)	-

SPECIFICHE TECNICHE

TECHNICAL SPECIFICATIONS



	3452 E27	3452 LED
Sorgente luminosa Source lamp	E27	LED 13 W
Potenza assorbita Total Wattage	Max 15W	15W
Voltaggio totale Voltage	220-240 V	220-240 V
Regolazione Control	Lampadina non inclusa Bulb not included	Trasformatore incluso Power supply included
Temperatura colore Light colour	-	3000 K
Flusso nominale Luminous Flux	-	-
Efficienza luminosa Luminous efficacy	-	1600 lm
Step McADAM	-	3
Apertura cono luce Beam	Diffondente - Diffuse	Diffondente - Diffuse
Durata Life time	-	L80 > 80.000 h Ta -40°C +55°C
Classe efficienza energetica Energy efficiency class	-	D
Grado IP IP rating	IP 44	IP 65
Grado IK IK rating	-	IK07
Classe isolamento Insulation class	I	I
Dimensioni Dimensions		
Codice Code	3452.E27.	3452.L10.
Dimensioni lampadina Bulb dimensions	Ø67 H160 (mm)	-

Legenda - Caption

cod	Finiture - Finishing
AR	Ottone anticato Aged brass
NA	Ottone nickelato Nickelated brass
1	Nero Black
5	Bianco White
cod	Vetro - Glass
T	Trasparente Transparent
O	Opale Opal

Informazioni - Information

Lampadina non inclusa Bulb not included	
AR non teme la salsedine AR no problem salt corrosion	
Conforme alla direttiva UE Compliant with EU Directive	
Conforme alla direttiva UK Compliant with UK Directive	

EUIPO  
Certificate of registration

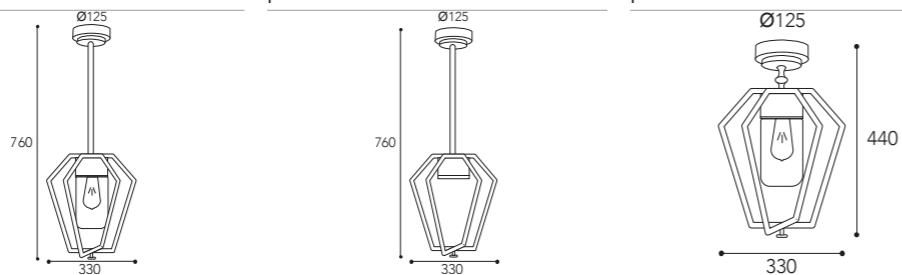
015021990-0004
015021990-0005
015021990-0006
015021990-0007

SPECIFICHE TECNICHE

TECHNICAL SPECIFICATIONS



	3454 E27	3454 LED	3453 E27
Sorgente luminosa Source lamp	E27	LED 13 W	E27
Potenza assorbita Total Wattage	Max 15W	15W	Max 15W
Voltaggio totale Voltage	220-240 V	220-240 V	220-240 V
Regolazione Control	Lampadina non inclusa Bulb not included included	Trasformatore incluso Power supply included	Lampadina non inclusa Bulb not included included
Temperatura colore Light colour	-	3000 K	-
Flusso nominale Luminous Flux	-	-	-
Efficienza luminosa Luminous efficacy	-	1600 lm	-
Step McADAM	-	3	-
Apertura cono luce Beam	Diffondente - Diffuse	Diffondente - Diffuse	Diffondente - Diffuse
Durata Life time	-	L80 > 80.000 h Ta -40°C +55°C	-
Classe efficienza energetica Energy efficiency class	-	D	-
Grado IP IP rating	IP 44	IP 65	IP 44
Grado IK IK rating	-	IK07	-
Classe isolamento Insulation class	I	I	I



Dimensioni  
Dimensions

Codice  
Code

3454.E27.

3454.L10.

3453.E27.

Dimensioni lampadina  
Bulb dimensions

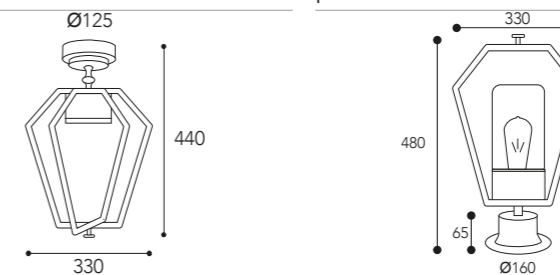
Ø67 H160 (mm) - Ø67 H160 (mm)

SPECIFICHE TECNICHE

TECHNICAL SPECIFICATIONS



	3453 LED	3455 E27
Sorgente luminosa Source lamp	LED 13 W	E27
Potenza assorbita Total Wattage	15W	Max 15W
Voltaggio totale Voltage	220-240 V	220-240 V
Regolazione Control	Trasformatore incluso Power supply included	Lampadina non inclusa Bulb not included included
Temperatura colore Light colour	3000 K	-
Flusso nominale Luminous Flux	-	-
Efficienza luminosa Luminous efficacy	1600 lm	-
Step McADAM	3	-
Apertura cono luce Beam	Diffondente - Diffuse	Diffondente - Diffuse
Durata Life time	L80 > 80.000 h Ta -40°C +55°C	-
Classe efficienza energetica Energy efficiency class	D	-
Grado IP IP rating	IP 65	IP 44
Grado IK IK rating	IK07	-
Classe isolamento Insulation class	I	I



Dimensioni  
Dimensions

Codice  
Code

3453.L10.

3455.E27.

Dimensioni lampadina  
Bulb dimensions

- Ø67 H160 (mm)

Legenda - Caption

cod **Finiture - Finishing**

AR	Ottone anticato Aged brass	
NA	Ottone nickelato Nickelated brass	
1	Nero Black	
5	Bianco White	

cod **Vetro - Glass**

T	Trasparente Transparent	
O	Opale Opal	

Informazioni - Information

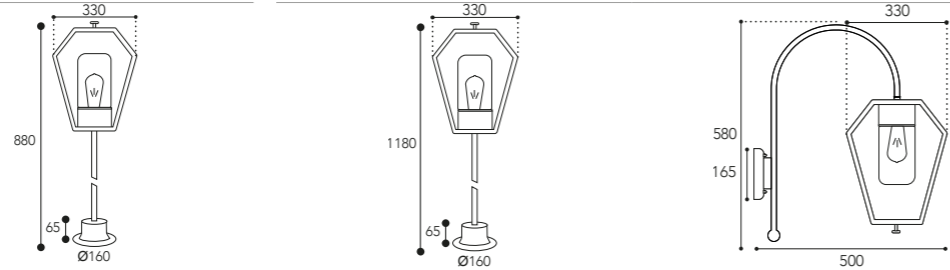
Lampadina non inclusa Bulb not included	
AR non teme la salsedine AR no problem salt corrosion	
Conforme alla direttiva UE Compliant with EU Directive	
Conforme alla direttiva UK Compliant with UK Directive	

SPECIFICHE TECNICHE

TECHNICAL SPECIFICATIONS



	3456 E27	3457 E27	3470 E27
Sorgente luminosa Source lamp	E27	E27	E27
Potenza assorbita Total Wattage	Max 15W	Max 15W	Max 15W
Voltaggio totale Voltage	220-240 V	220-240 V	220-240 V
Regolazione Control	Lampadina non inclusa Bulb not included included	Lampadina non inclusa Bulb not included included	Lampadina non inclusa Bulb not included included
Temperatura colore Light colour	-	-	-
Flusso nominale Luminous Flux	-	-	-
Efficienza luminosa Luminous efficacy	-	-	-
Step McADAM	-	-	-
Apertura cono luce Beam	Diffondente - Diffuse	Diffondente - Diffuse	Diffondente - Diffuse
Durata Life time	-	-	-
Classe efficienza energetica Energy efficiency class	-	-	-
Grado IP IP rating	IP 44	IP 44	IP 44
Grado IK IK rating	-	-	-
Classe isolamento Insulation class	I	I	I



Dimensioni  
Dimensions

Codice  
Code

3456.E27. T AR  
NA  
1  
5

3457.E27. T AR  
NA  
1  
5

3470.E27. T O.AR

Dimensioni lampadina  
Bulb dimensions

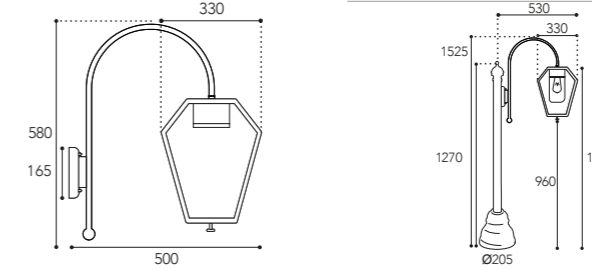
Ø67 H160 (mm)      Ø67 H160 (mm)      Ø67 H160 (mm)

SPECIFICHE TECNICHE

TECHNICAL SPECIFICATIONS



	3470 LED	3474 E27
Sorgente luminosa Source lamp	LED 13 W	E27
Potenza assorbita Total Wattage	15W	Max 15W
Voltaggio totale Voltage	220-240 V	220-240 V
Regolazione Control	Trasformatore incluso Power supply included	Lampadina non inclusa Bulb not included included
Temperatura colore Light colour	3000 K	-
Flusso nominale Luminous Flux	-	-
Efficienza luminosa Luminous efficacy	1600 lm	-
Step McADAM	3	-
Apertura cono luce Beam	Diffondente - Diffuse	Diffondente - Diffuse
Durata Life time	L80 > 80.000 h Ta -40°C +55°C	-
Classe efficienza energetica Energy efficiency class	D	-
Grado IP IP rating	IP 65	IP 44
Grado IK IK rating	IK07	-
Classe isolamento Insulation class	I	I



Dimensioni  
Dimensions

Codice  
Code

3470.L10.AR      3474.E27. T O.AR

Dimensioni lampadina  
Bulb dimensions

-      Ø67 H160 (mm)

Legenda - Caption

cod	Finiture - Finishing
AR	Ottone antico Aged brass
NA	Ottone nickelato Nickelated brass
1	Nero Black
5	Bianco White

cod	Vetro - Glass
T	Trasparente Transparent
O	Opale Opal

Informazioni - Information

Lampadina non inclusa Bulb not included	
AR non teme la salsedine AR no problem salt corrosion	
Conforme alla direttiva UE Compliant with EU Directive	
Conforme alla direttiva UK Compliant with UK Directive	

EUIPO  
Certificate of registration

015021990-0008  
015021990-0012  
015021990-0013

**SPECIFICHE TECNICHE**

**TECHNICAL SPECIFICATIONS**

Sorgente luminosa  
Source lamp

Potenza assorbita  
Total Wattage

Voltaggio totale  
Voltage

Regolazione  
Control

Temperatura colore  
Light colour

Flusso nominale  
Luminous Flux

Efficienza luminosa  
Luminous efficacy

Step McADAM

Apertura cono luce  
Beam

Durata  
Life time

Classe efficienza energetica  
Energy efficiency class

Grado IP  
IP rating

Grado IK  
IK rating

Classe isolamento  
Insulation class

Dimensioni  
Dimensions

Codice  
Code

Dimensioni lampadina  
Bulb dimensions



**3474 LED**

LED 13 W

15 W

220-240 V

Trasformatore incluso  
Power supply included

3000 K

-

1600 lm

3

Diffondente - Diffuse

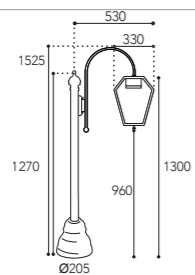
L80 > 80.000 h Ta -40°C +55°C

D

IP 55

IK 07

I



3474.L10.AR



**3471 E27**

E27

Max 15W

220-240 V

Lampadina non inclusa  
Bulb not included included

-

-

-

-

Diffondente - Diffuse

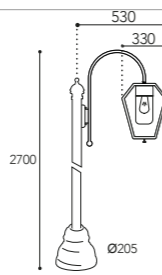
-

-

IP 44

-

I



3471.E27.  .AR

Ø67 H160 (mm)



**3471 LED**

LED 13 W

15 W

220-240 V

Trasformatore incluso  
Power supply included

3000 K

-

1600 lm

3

Diffondente - Diffuse

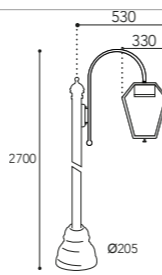
L80 > 80.000 h Ta -40°C +55°C

D

IP 55

IK 07

I



3471.L10.AR

-

**SPECIFICHE TECNICHE**

**TECHNICAL SPECIFICATIONS**

Sorgente luminosa  
Source lamp

Potenza assorbita  
Total Wattage

Voltaggio totale  
Voltage

Regolazione  
Control

Temperatura colore  
Light colour

Flusso nominale  
Luminous Flux

Efficienza luminosa  
Luminous efficacy

Step McADAM

Apertura cono luce  
Beam

Durata  
Life time

Classe efficienza energetica  
Energy efficiency class

Grado IP  
IP rating

Grado IK  
IK rating

Classe isolamento  
Insulation class

Dimensioni  
Dimensions

Codice  
Code

Dimensioni lampadina  
Bulb dimensions



**3472 E27**

E27

Max 15W

220-240 V

Lampadina non inclusa  
Bulb not included included

-

-

-

-

Diffondente - Diffuse

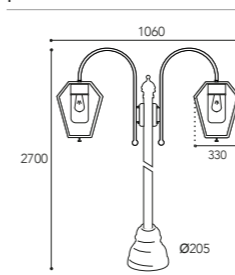
-

-

IP 44

-

I



3472.E27.  .AR

Ø67 H160 (mm)



**3472 LED**

LED 13 W X2

15 W X2

220-240 V

Trasformatore incluso  
Power supply included

3000 K

-

1600 lm X2

3

Diffondente - Diffuse

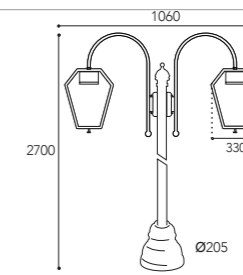
L80 > 80.000 h Ta -40°C +55°C

D

IP 55

IK 07

I




3472.L10.AR


-

**Legenda - Caption**

cod **Finiture - Finishing**


AR Ottone anticato  
Aged brass 


cod **Vetro - Glass**


T Trasparente  
Transparent 


O Opale  
Opal 

**Informazioni - Information**

Lampadina non inclusa  
Bulb not included 

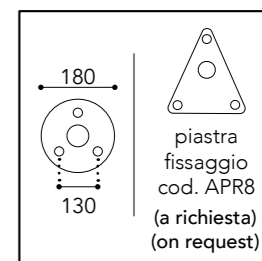
AR non teme la salsedine  
AR no problem salt corrosion 

Conforme alla direttiva UE  
Compliant with EU Directive 

Conforme alla direttiva UK  
Compliant with UK Directive 

**EUIPO  
Certificate of registration**

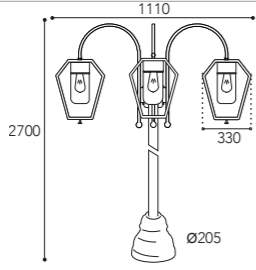
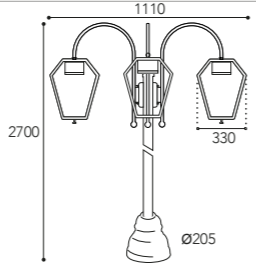
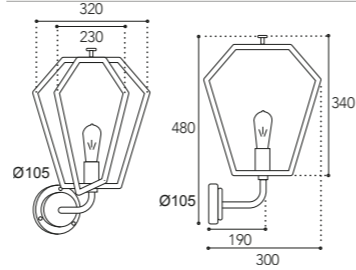


015021990-0015





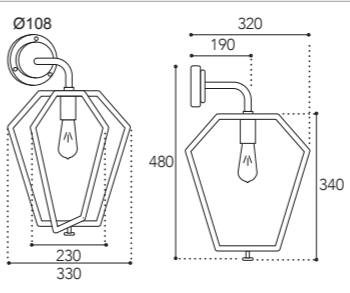
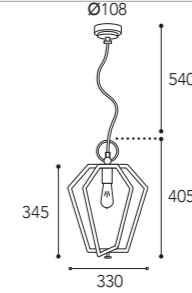
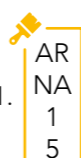

**SPECIFICHE TECNICHE**

**TECHNICAL SPECIFICATIONS**



	<b>3473 E27</b>	<b>3473 LED</b>	<b>3490 E27</b>
Sorgente luminosa Source lamp	E27	LED 13 W X3	E27
Potenza assorbita Total Wattage	Max 15W	15 W X3	Max 20W
Voltaggio totale Voltage	220-240 V	220-240 V	220-240 V
Regolazione Control	Lampadina non inclusa Bulb not included included	Trasformatore incluso Power supply included	Lampadina non inclusa Bulb not included included
Temperatura colore Light colour	-	3000 K	-
Flusso nominale Luminous Flux	-	-	-
Efficienza luminosa Luminous efficacy	-	1600 lm X3	-
Step McADAM	-	3	-
Apertura cono luce Beam	Diffondente - Diffuse	Diffondente - Diffuse	Diffondente - Diffuse
Durata Life time	-	L80 > 80.000 h Ta -40°C +55°C	-
Classe efficienza energetica Energy efficiency class	-	D	-
Grado IP IP rating	IP 44	IP 55	IP 20
Grado IK IK rating	-	IK 07	-
Classe isolamento Insulation class	I	I	I
Dimensioni Dimensions			
Codice Code	3473.E27.  .AR	3473.L10.AR	3490. 
Dimensioni lampadina Bulb dimensions	Ø67 H160 (mm)	-	-

**SPECIFICHE TECNICHE**





**TECHNICAL SPECIFICATIONS**

	<b>3491 E27</b>	<b>3492 E27</b>
Sorgente luminosa Source lamp	E27	E27
Potenza assorbita Total Wattage	Max 20W	Max 15W
Voltaggio totale Voltage	220-240 V	220-240 V
Regolazione Control	Lampadina non inclusa Bulb not included included	Lampadina non inclusa Bulb not included included
Temperatura colore Light colour	-	-
Flusso nominale Luminous Flux	-	-
Efficienza luminosa Luminous efficacy	-	-
Step McADAM	-	-
Apertura cono luce Beam	Diffondente - Diffuse	Diffondente - Diffuse
Durata Life time	-	-
Classe efficienza energetica Energy efficiency class	-	-
Grado IP IP rating	IP 20	IP 20
Grado IK IK rating	-	-
Classe isolamento Insulation class	I	I
Dimensioni Dimensions		
Codice Code	3491. 	3492. 
Dimensioni lampadina Bulb dimensions	-	-

**Legenda - Caption**

cod	Finiture - Finishing	
AR	Ottone anticato Aged brass	
NA	Ottone nickelato Nickeled brass	
1	Nero Black	
5	Bianco White	
cod	Vetro - Glass	
T	Trasparente Transparent	
O	Opale Opal	

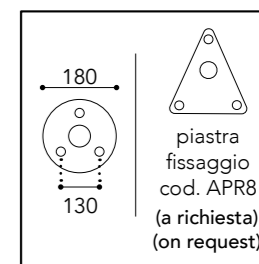
**Informazioni - Information**

Lampadina non inclusa Bulb not included	
AR non teme la salsedine AR no problem salt corrosion	
Conforme alla direttiva UE Compliant with EU Directive	
Conforme alla direttiva UK Compliant with UK Directive	

**EUIPO  
Certificate of registration**

015021990-0016

015021990-0017





3458.L10.AR



3458.E27.T.AR





3495.E27.AR



3495.L10.AR





3496.E27.AR

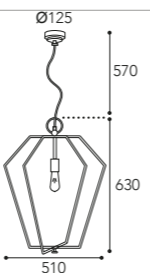
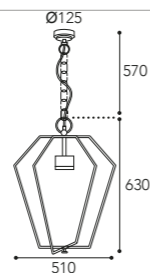
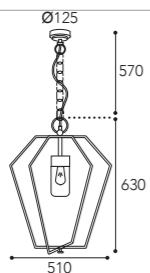


**SPECIFICHE TECNICHE**

**TECHNICAL SPECIFICATIONS**



	<b>3458 E27</b>	<b>3458 LED</b>	<b>3495 E27</b>
Sorgente luminosa Source lamp	E27	LED 13 W	E27
Potenza assorbita Total Wattage	Max 20W	15W	Max 20W
Voltaggio totale Voltage	220-240 V	220-240 V	220-240 V
Regolazione Control	Lampadina non inclusa Bulb not included included	Trasformatore incluso Power supply included	Lampadina non inclusa Bulb not included included
Temperatura colore Light colour	-	3000 K	-
Flusso nominale Luminous Flux	-	-	-
Efficienza luminosa Luminous efficacy	-	1600 lm	-
Step McADAM	-	3	-
Apertura cono luce Beam	Diffondente - Diffuse	Diffondente - Diffuse	Diffondente - Diffuse
Durata Life time	-	L80 > 80.000 h Ta -40°C +55°C	-
Classe efficienza energetica Energy efficiency class	-	D	-
Grado IP IP rating	IP 44	IP 65	IP 20
Grado IK IK rating	-	IK07	-
Classe isolamento Insulation class	I	I	I



Dimensioni  
Dimensions

Codice  
Code

3458.E27.

3458.L10.

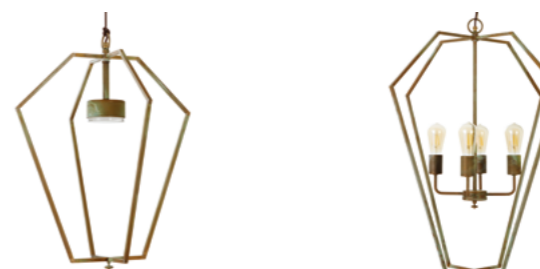
3495. E27

Dimensioni lampadina  
Bulb dimensions

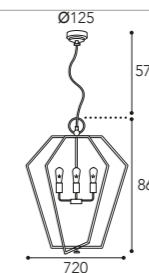
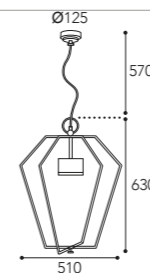
Ø67 H160 (mm)

**SPECIFICHE TECNICHE**

**TECHNICAL SPECIFICATIONS**



	<b>3495 LED</b>	<b>3496 E27</b>
Sorgente luminosa Source lamp	LED 13 W	E27
Potenza assorbita Total Wattage	15W	Max 52W
Voltaggio totale Voltage	220-240 V	220-240 V
Regolazione Control	Trasformatore incluso Power supply included	Lampadina non inclusa Bulb not included included
Temperatura colore Light colour	3000 K	-
Flusso nominale Luminous Flux	-	-
Efficienza luminosa Luminous efficacy	1600 lm	-
Step McADAM	3	-
Apertura cono luce Beam	Diffondente - Diffuse	Diffondente - Diffuse
Durata Life time	L80 > 80.000 h Ta -40°C +55°C	-
Classe efficienza energetica Energy efficiency class	D	-
Grado IP IP rating	IP 20	IP 20
Grado IK IK rating	IK07	-
Classe isolamento Insulation class	I	I



Dimensioni  
Dimensions

Codice  
Code

3495.L10.

3496.E27.

Dimensioni lampadina  
Bulb dimensions

Legenda - Caption

cod **Finiture - Finishing**

AR Ottone anticato  
Aged brass

NA Ottone nickelato  
Nickelated brass

1 Nero  
Black

5 Bianco  
White

cod **Vetro - Glass**

T Trasparente  
Transparent

O Opale  
Opal

Informazioni - Information

Lampadina non inclusa  
Bulb not included

AR non teme la salsedine  
AR no problem salt corrosion

Conforme alla direttiva UE  
Compliant with EU Directive

Conforme alla direttiva UK  
Compliant with UK Directive

**EUIPO**  
Certificate of registration

015021990-0010

015021990-0009

015021990-0018