

MANZONI BIANCO



Zona di produzione:

Conegliano e Piave. Terreno pianeggiante e ghiaioso portato dalla piena del Piave.

Vitigno:

Manzoni Bianco.

Un incrocio tra il Riesling Renano e il Pinot Bianco che creò il Prof. Giovanni Manzoni.

Periodo di vendemmia:

Settembre.

Caratteristiche organolettiche:

Colore giallo paglierino con riflessi verdognoli.

Profumo elegante e fine, minerale e fiori di ginestra,
frutta esotica matura quando si avvicina all'anno di età.

Gusto secco deciso con acidità equilibrata.

Abbinamenti:

Piatti di pesce, carni bianche e formaggi.

Temperatura di servizio: 10-12°C

Gradazione: 12%

MANZONI BIANCO

Production area:

Conegliano and Piave. Flat and gravelly land from the flooding of the river Piave.

Grape variety:

*Manzoni Bianco. A cross between the Riesling Renano and Pinot Blanc,
created by Professor Giovanni Manzoni.*

Harvest period:

September.

Organoleptic characteristics:

Pale yellow colour with greenish reflections.

Elegant and refined bouquet, mineral and broom flowers,

After one year, ripe exotic fruits.

Strong dry taste with balanced acidity.

Food pairing recommendations:

Fish dishes, white meat and cheese.

Serving temperature: 10-12°C

Alcohol content: 12%



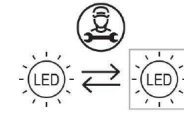


GINEICO

CE 220/240V
50/60Hz



IP40



Replaceable (LED only) light source by a professional



Replaceable control gear by a professional

POTENZA NOMINALE NOMINAL POWER COMSUPTION	7W
POTENZA SORGENTE LUMINOSA SOURCE POWER	6W
ALIMENTAZIONE SUPPLY VOLTAGE	230V 50/60Hz
COLLEGAMENTO CONNECTION	Alla tensione di rete To mains
DIMMERABILITA' DIMMER	ON-OFF DALI, 1-10V, PUSH DIM
NR E TIPO LED NR AND TYPE OF LED	1 Power LED Nichia NV4L144AR
DURATA MEDIA LED AVERAGE LED LIFE	50000 ore L90B10 50000 hours L90B10
CCT CCT	2700, 3000, 4000K
CRI CRI	90min
SELEZIONE BINING	3 MacAdam Step
ANGOLO EMISSIONE OTTICA LIGHT OPTICAL BEAM	Diffusa Diffused
FLUSSO SORGENTE SOURCE FLUX	888lm [3000K, Tj 85°C]
FLUSSO NETTO APPARECCHIO NET FLUX	621lm [3000K, Tj 85°C]
DIMENSIONI DIMENSIONS	Ø300X120mm
PESO NETTO NET WEIGHT	2Kg
FISSAGGIO FIXING	A muro con staffa To wall with bracket
MATERIALE CORPO BODY MATERIAL	Lamiera di ferro Steel sheet
MATERIALE SCHERMO SCREEN MATERIAL	Vetro soffiato bianco White blowned glass
FINITURE FINISHING	Verniciato bianco, bronzo, antracite, corten Painted white, bronze, anthracite, corten



G45, 76-84 WATERWAY DRIVE COOMERA, QUEENSLAND, 4209, AUSTRALIA

PHONE: (661) 7 5556 0344
Phone: +61 417 950 455
Email: showroom@gineico.com
WWW.GINEICOLIGHTING.COM.AU

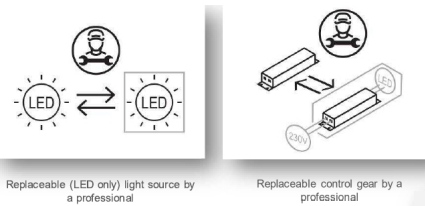


GINEICO

CE 220/240V
50/60Hz



IP40



TEMPERATURA DI STOCCAGGIO STOCK TEMPERATURE	-20~45°C
TEMPERATURA DI ESERCIZIO OPERATING TEMPERATURE	-20~45°C
GRADO IP IP GRADE	IP40
GLOW WIRE TEST	960°
TEMPERATURE SCHERMO SCREEN TEMPERATURE	Max 40°C (Ta 25°C)
CLASSE ISOLAMENTO INSULATION CLASS	1
CLASSE EFFICIENZA ENERGETICA ENERGY EFFICIENCY CLASS	Prodotto fornito con sorgente in classe energetica E in accordo with UE 2019/2020 Fixture supplied with light source in energetic class E in accordance with UE 2019/2020
SICUREZZA FOTOBIOLOGICA PHOTOBIOLOGICAL SAFETY	Rischio 1 EN62471:2006 Risk group 1 EN62471:2006

G45, 76-84 WATERWAY DRIVE COOMERA, QUEENSLAND, 4209, AUSTRALIA

Le informazioni contenute nella presente scheda tecnica possono essere modificate in qualsiasi momento senza preavviso e non comportano l'assunzione, nemmeno implicita, di alcuna obbligazione da parte di Fabbian. Phone: +39 0417 930455
Fabbian Srl reserves the right to change the information contained in this document at any time without prior notice being given. Email: showroom@gineico.com
www.gineicolighting.com/au



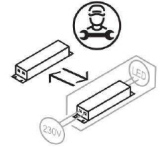
CE 220/240V
50/60Hz



IP40

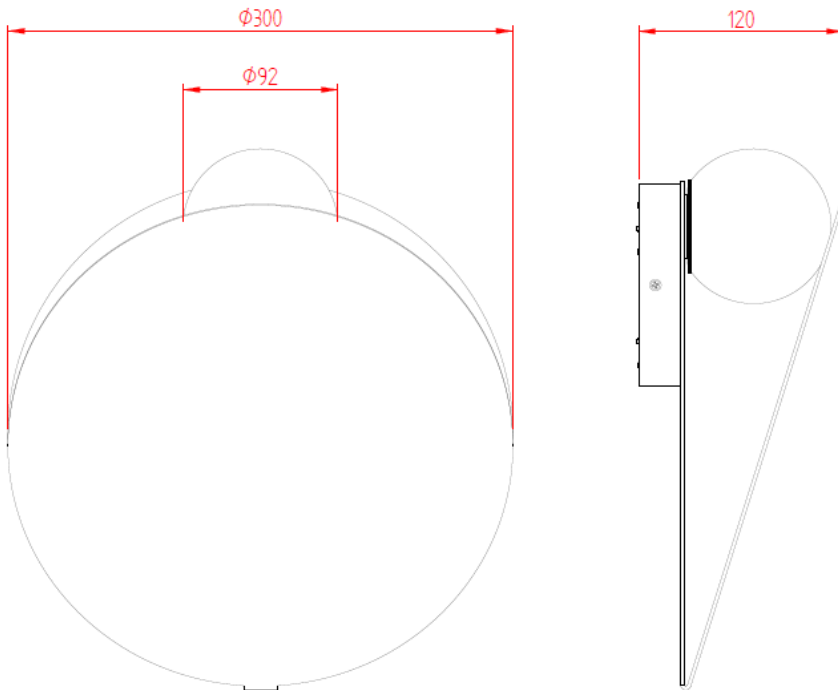


Replaceable (LED only) light source by a professional



Replaceable control gear by a professional

Dimensioni - Dimensions:



G45, 76-84 WATERWAY DRIVE COOMERA, QUEENSLAND, 4209, AUSTRALIA

PHONE: (661) 7 5556 0344
Phone: +61 417 950 455
Email: showroom@gineico.com
WWW.GINEICOLIGHTING.COM.AU

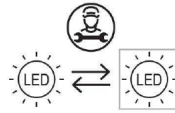


GINEICO

CE 220/240V
50/60Hz



IP40

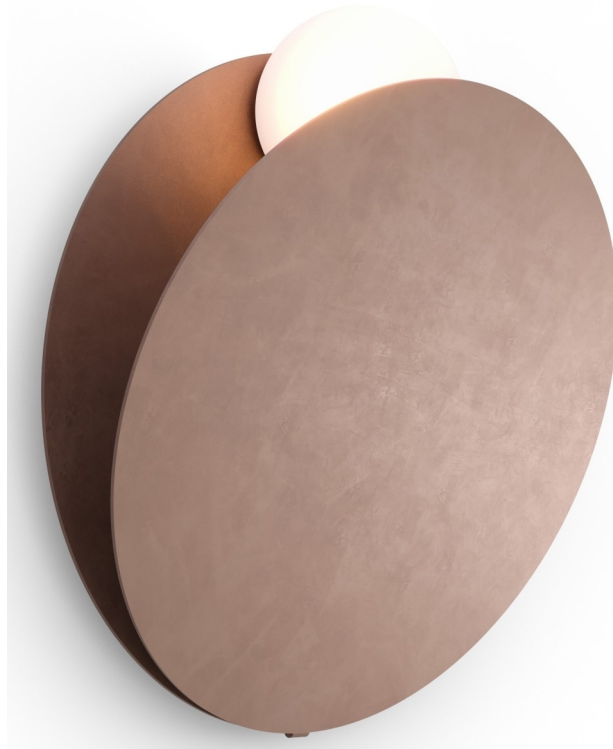


Replaceable (LED only) light source by a professional



Replaceable control gear by a professional

AKOYA



G45, 76-84 WATERWAY DRIVE COOMERA, QUEENSLAND, 4209, AUSTRALIA

PHONE: (661) 7 5556 0344
Phone: +61 417 950 455
Email: showroom@gineico.com
WWW.GINEICOLIGHTING.COM.AU

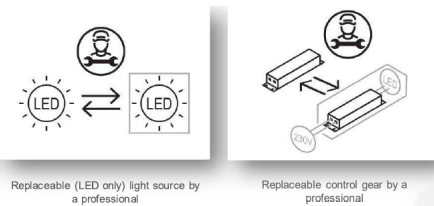


GINEICO

CE 220/240V
50/60Hz



IP40



POTENZA NOMINALE NOMINAL POWER COMSUPTION	7W
POTENZA SORGENTE LUMINOSA SOURCE POWER	6W
ALIMENTAZIONE SUPPLY VOLTAGE	230V 50/60Hz
COLLEGAMENTO CONNECTION	Alla tensione di rete To mains
DIMMERABILITA' DIMMER	ON-OFF DALI, 1-10V, PUSH DIM
NR E TIPO LED NR AND TYPE OF LED	1 Power LED Nichia NV4L144AR
DURATA MEDIA LED AVERAGE LED LIFE	50000 ore L90B10 50000 hours L90B10
CCT CCT	2700, 3000, 4000K
CRI CRI	90min
SELEZIONE BINING	3 MacAdam Step
ANGOLO EMISSIONE OTTICA LIGHT OPTICAL BEAM	Diffusa Diffused
FLUSSO SORGENTE SOURCE FLUX	888lm [3000K, Tj 85°C]
FLUSSO NETTO APPARECCHIO NET FLUX	621lm [3000K, Tj 85°C]
DIMENSIONI DIMENSIONS	Ø300X120mm
PESO NETTO NET WEIGHT	2Kg
FISSAGGIO FIXING	A muro con staffa To wall with bracket
MATERIALE CORPO BODY MATERIAL	Lamiera di ferro Steel sheet
MATERIALE SCHERMO SCREEN MATERIAL	Vetro soffiato bianco White blowned glass
FINITURE FINISHING	Verniciato bianco, bronzo, antracite, corten Painted white, bronze, anthracite, corten



G45, 76-84 WATERWAY DRIVE COOMERA, QUEENSLAND, 4209, AUSTRALIA

PHONE: (+61) 7 5556 0344
Phone: +61 417 950 455
Email: showroom@gineico.com
WWW.GINEICOLIGHTING.COM.AU

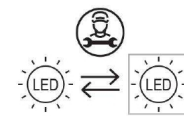


GINEICO

CE 220/240V
50/60Hz



IP40



Replaceable (LED only) light source by a professional



Replaceable control gear by a professional

TEMPERATURA DI STOCCAGGIO STOCK TEMPERATURE	-20~45°C
TEMPERATURA DI ESERCIZIO OPERATING TEMPERATURE	-20~45°C
GRADO IP IP GRADE	IP40
GLOW WIRE TEST	960°
TEMPERATURE SCHERMO SCREEN TEMPERATURE	Max 40°C (Ta 25°C)
CLASSE ISOLAMENTO INSULATION CLASS	1
CLASSE EFFICIENZA ENERGETICA ENERGY EFFICIENCY CLASS	Prodotto fornito con sorgente in classe energetica E in accordo with UE 2019/2020 Fixture supplied with light source in energetic class E in accordance with UE 2019/2020
SICUREZZA FOTOBIOLOGICA PHOTOBIOLOGICAL SAFETY	Rischio 1 EN62471:2006 Risk group 1 EN62471:2006



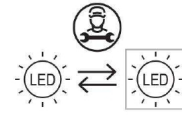
G45, 76-84 WATERWAY DRIVE COOMERA, QUEENSLAND, 4209, AUSTRALIA

PHONE: (+61) 7 5556 0344
Phone: +61 417 950 455
Email: showroom@gineico.com
WWW.GINEICOLIGHTING.COM.AU

CE 220/240V
50/60Hz



IP40

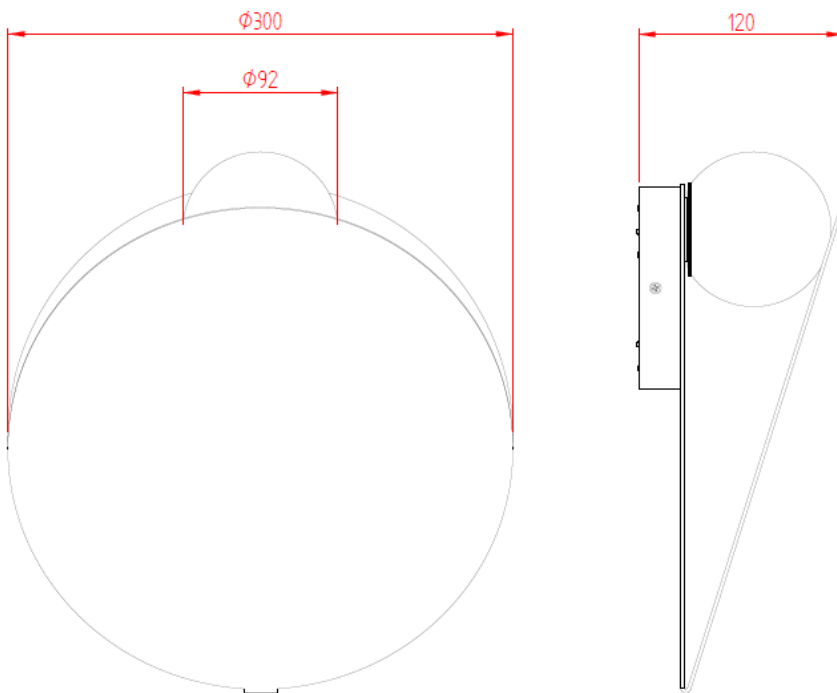


Replaceable (LED only) light source by a professional



Replaceable control gear by a professional

Dimensioni - Dimensions:



G45, 76-84 WATERWAY DRIVE COOMERA, QUEENSLAND, 4209, AUSTRALIA

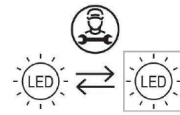
PHONE: (661) 7 5556 0344
Phone: +61 417 950 455
Email: showroom@gineico.com
WWW.GINEICOLIGHTING.COM.AU

GINEICO

CE 220/240V
50/60Hz



IP40



Replaceable (LED only) light source by a professional



Replaceable control gear by a professional

AKOYA



G45, 76-84 WATERWAY DRIVE COOMERA, QUEENSLAND, 4209, AUSTRALIA

PHONE: (+61) 7 5556 0344
Phone: +61 417 950 455
Email: showroom@gineico.com
WWW.GINEICOLIGHTING.COM.AU

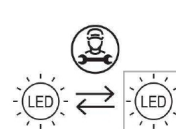


GINEICO

CE 220/240V
50/60Hz



IP40



Replaceable (LED only) light source by a professional



Replaceable control gear by a professional

POTENZA NOMINALE NOMINAL POWER COMSUPTION	7W
POTENZA SORGENTE LUMINOSA SOURCE POWER	6W
ALIMENTAZIONE SUPPLY VOLTAGE	230V 50/60Hz
COLLEGAMENTO CONNECTION	Alla tensione di rete To mains
DIMMERABILITA' DIMMER	ON-OFF DALI, 1-10V, PUSH DIM
NR E TIPO LED NR AND TYPE OF LED	1 Power LED Nichia NV4L144AR
DURATA MEDIA LED AVERAGE LED LIFE	50000 ore L90B10 50000 hours L90B10
CCT CCT	2700, 3000, 4000K
CRI CRI	90min
SELEZIONE BINING	3 MacAdam Step
ANGOLO EMISSIONE OTTICA LIGHT OPTICAL BEAM	Diffusa Diffused
FLUSSO SORGENTE SOURCE FLUX	888lm [3000K, Tj 85°C]
FLUSSO NETTO APPARECCHIO NET FLUX	621lm [3000K, Tj 85°C]
DIMENSIONI DIMENSIONS	Ø300X120mm
PESO NETTO NET WEIGHT	2Kg
FISSAGGIO FIXING	A muro con staffa To wall with bracket
MATERIALE CORPO BODY MATERIAL	Lamiera di ferro Steel sheet
MATERIALE SCHERMO SCREEN MATERIAL	Vetro soffiato bianco White blowned glass
FINITURE FINISHING	Verniciato bianco, bronzo, antracite, corten Painted white, bronze, anthracite, corten



G45, 76-84 WATERWAY DRIVE COOMERA, QUEENSLAND, 4209, AUSTRALIA

Fabbian S.R.L. società unipersonale - Via Santa Margherita, 46 31042 Resana (TV) | Italy - www.fabbian.com

PHONE: +61 8 9473 9364
Email: showroom@gineico.com
WWW.GINEICOLIGHTING.COM.AU

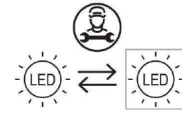


GINEICO

CE 220/240V
50/60Hz



IP40



Replaceable (LED only) light source by a professional



Replaceable control gear by a professional

TEMPERATURA DI STOCCAGGIO STOCK TEMPERATURE	-20~45°C
TEMPERATURA DI ESERCIZIO OPERATING TEMPERATURE	-20~45°C
GRADO IP IP GRADE	IP40
GLOW WIRE TEST	960°
TEMPERATURE SCHERMO SCREEN TEMPERATURE	Max 40°C (Ta 25°C)
CLASSE ISOLAMENTO INSULATION CLASS	1
CLASSE EFFICIENZA ENERGETICA ENERGY EFFICIENCY CLASS	Prodotto fornito con sorgente in classe energetica E in accordo with UE 2019/2020 Fixture supplied with light source in energetic class E in accordance with UE 2019/2020
SICUREZZA FOTOBIOLOGICA PHOTOBIOLOGICAL SAFETY	Rischio 1 EN62471:2006 Risk group 1 EN62471:2006



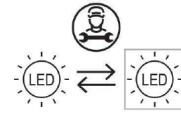
G45, 76-84 WATERWAY DRIVE COOMERA, QUEENSLAND, 4209, AUSTRALIA

PHONE: (+61) 7 5556 0344
Phone: +61 417 950 455
Email: showroom@gineico.com
WWW.GINEICOLIGHTING.COM.AU

CE 220/240V
50/60Hz



IP40



Replaceable (LED only) light source by a professional



Replaceable control gear by a professional

Dimensioni - Dimensions:

