





Parete - Soffitto  
Wall - Ceiling








8000C








## 8000C



	<b>8000C/1T1</b> 100W E27	Incandescenza / Incandescent
	<b>8000C/1F7*</b> 26W G24d-3	Fluorescente compatta / Compact fluorescent
	<b>8000C/1D5*</b> 2x26W G24d-3	Fluorescente compatta / Compact fluorescent
	<b>8000C/1L8*</b> 38W GR10-q	Fluor. compatta 2D / 2D Compact fluor.
	<b>8000C/1E4</b> 42W GX24q-4	Fluor. compatta elettr. / Compact electronic fluor.

## 8001C

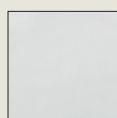


	<b>8001C/1T1</b> 100W E27	Incandescenza / Incandescent
	<b>8001C/1F7*</b> 26W G24d-3	Fluorescente compatta / Compact fluorescent
	<b>8001C/1D5*</b> 2x26W G24d-3	Fluorescente compatta / Compact fluorescent
	<b>8001C/1L8*</b> 38W GR10-q	Fluor. compatta 2D / 2D Compact fluor.
	<b>8001C/1E4</b> 42W GX24q-4	Fluor. compatta elettr. / Compact electronic fluor.

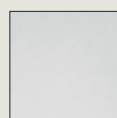


## Tipo Diffusore / Emissione

## Diffuser / Emission Tipology



**PO**  
Policarbonato Opale  
Opal Polycarbonate



**PS**  
Policarbonato Satinato  
Satin Finish Polycarbonate

## Colori

## Colours



**00** Bianco White



**09** Grigio Grey



**30** Antracite Anthracite

## Caratteristiche Costruttive

## Structural Construction

## STRUTTURA

- Corpo in pressofusione di alluminio Lega EN AB 46100
- Diffusore in Policarbonato opale/satinato stabilizzato UV GWT850/960°C cat.V2
- Riflettore in alluminio ossidato anodicamente
- Dotazione : Guarnizioni in Etilene-propilene (EPDM) 40sh
- Doppia entrata del cavo di alimentazione con passacavo in PVC 70sh
- Viteria esterna in acciaio Inox A2
- Verniciatura in polvere poliestere resistente alla corrosione e alle nebbie saline (ISO7523)

## CABLAGGIO

- Componentistica all'interno del corpo lampada
- Alimentatore elettronico per lampade fluorescenti compatte EEI=A2
- Alimentatore elettromagnetico per lampade fluorescenti compatte a basse perdite EEI=B2
- Versione con dispositivo di emergenza a singola/doppia lampada

## CARATTERISTICHE

- Tipologia installazione : Parete / Soffitto
- Grado di protezione : IP65
- Classe di Isolamento I
- Installabile su superfici normalmente incombustibili
- Conforme alla Norma EN 60598 (CEI 34-21) e prescrizioni particolari

## STRUCTURE

- Body die-cast aluminium - Alloy EN AB 46100
- Diffuser opal / satin finish polycarbonate UV stabilised GWT850/960°C cat.V2
- Reflector anodically oxidised aluminium
- Fittings: Ethylene-propylene (EPDM) 40 sh seals
- Dual cable entry with a PVC 70 sh cable gland
- A2 stainless steel exterior screw fixtures
- Polyester powder paint finish resistant to corrosion and sea mist (ISO72523)

## WIRING

- Electrics and wiring enclosed in lighting fixture body
- Electronic ballast for energy efficient EEI=A2 compact fluorescent lamps
- Electromagnetic ballast for energy efficient EEI=B2 compact fluorescent lamps
- Model fitted with single / double lamp emergency backup system

## FEATURES

- Installation: Wall / Ceiling
- Degree of protection: IP65
- Insulation class I
- Can be installed on flammable surfaces
- Conforms to the standard EN 60598 (CEI 34-21) and specific provisions

## Note

\* Disponibile anche con alimentatore elettronico

## Remarks

\* Also available with electronic ballast






8101C






## 8100C



	<b>8100C/1T1</b> 75W E27	Incandescenza / Incandescent
	<b>8100C/1F6</b> 18W G24d-2	Fluorescente compatta / Compact fluorescent
	<b>8100C/1L6*</b> 16W GR10-q	Fluor. compatta 2D / 2D Compact fluor.

## 8101C

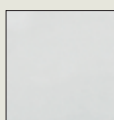


	<b>8101C/1T1</b> 75W E27	Incandescenza / Incandescent
	<b>8101C/1F6</b> 18W G24d-2	Fluorescente compatta / Compact fluorescent
	<b>8101C/1L6*</b> 16W GR10-q	Fluor. compatta 2D / 2D Compact fluor.



## Tipo Diffusore / Emissione

## Diffuser / Emission Typology



**PO**  
 Policarbonato Opale  
 Opal Polycarbonate



**PS**  
 Policarbonato Satinato  
 Satin Finish Polycarbonate

## Colori

## Colours



**00** Bianco White



**09** Grigio Grey



**30** Antracite Anthracite

## Caratteristiche Costruttive

## Structural Construction

## STRUTTURA

- Corpo in pressofusione di alluminio Lega EN AB 46100
- Diffusore in Policarbonato opale/satinato stabilizzato UV GWT850/960°C cat.V2
- Riflettore in alluminio ossidato anodicamente
- Dotazione : Guarnizioni in Etilene-propilene (EPDM) 40sh Doppia entrata del cavo di alimentazione con passacavo in PVC 70sh Viteria esterna in acciaio Inox A2
- Verniciatura in polvere poliestere resistente alla corrosione e alle nebbie saline (ISO7523)

## CABLAGGIO

- Componentistica all'interno del corpo lampada
- Alimentatore elettronico per lampade fluorescenti compatte EEI=A2
- Alimentatore elettromagnetico per lampade fluorescenti compatte a basse perdite EEI=B2

## CARATTERISTICHE

- Tipologia installazione : Parete / Soffitto
- Grado di protezione : IP65
- Classe di Isolamento I
- Installabile su superfici normalmente incombustibili
- Conforme alla Norma EN 60598 (CEI 34-21) e prescrizioni particolari

## STRUCTURE

- Body die-cast aluminium - Alloy EN AB 46100
- Diffuser opal / satin finish polycarbonate UV stabilised GWT850/960°C cat.V2
- Reflector anodically oxidised aluminium
- Fittings: Ethylene-propylene (EPDM) 40 sh seals Dual cable entry with a PVC 70 sh cable gland A2 stainless steel exterior screw fixtures
- Polyester powder paint finish resistant to corrosion and sea mist (ISO7523)

## WIRING

- Electrics and wiring enclosed in lighting fixture body
- Electronic ballast for energy efficient EEI=A2 compact fluorescent lamps
- Electromagnetic ballast for energy efficient EEI=B2 compact fluorescent lamps

## FEATURES

- Installation: Wall / Ceiling
- Degree of protection: IP65
- Insulation class I
- Can be installed on flammable surfaces
- Conforms to the standard EN 60598 (CEI 34-21) and specific provisions

## Note

\* Disponibile anche con alimentatore elettronico

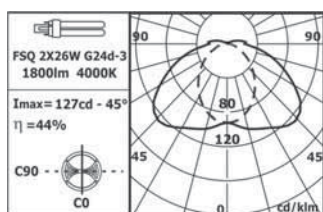
## Remarks

\* Also available with electronic ballast

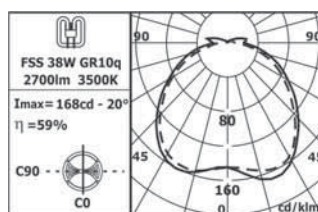
## Dati fotometrici

## Photometric data

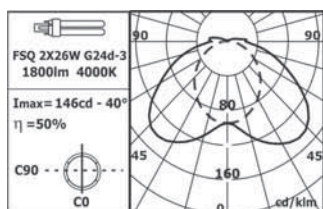
8000C/1D5.PS



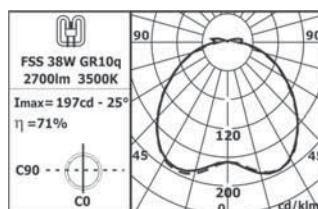
8000C/1L8.PS



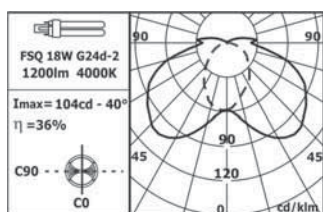
8001C/1D5.PS



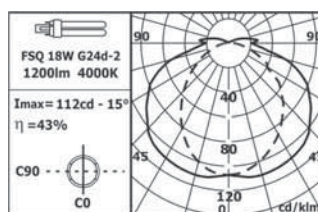
8001C/1L8.PS



8100C/1F6.PS



8101C/1F6.PS



8000C/1D5.PS

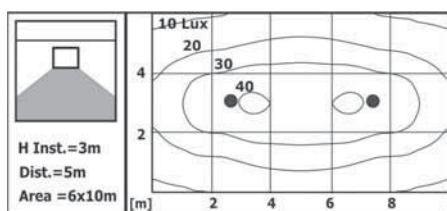


Diagramma Isolux Pavimento  
Altezza di installazione 3m  
Distanza apparecchi 5m

Floor Isolux Diagram  
Installation Height 3m  
Distance 5m

8000C/1L8.PS

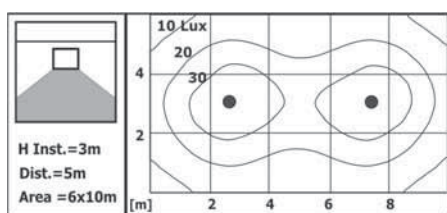


Diagramma Isolux Pavimento  
Altezza di installazione 3m  
Distanza apparecchi 5m

Floor Isolux Diagram  
Installation Height 3m  
Distance 5m

8100C/1F6.PS

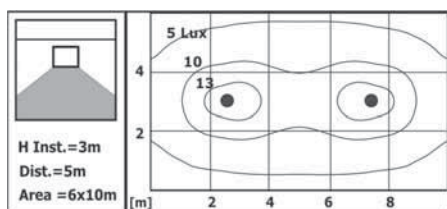


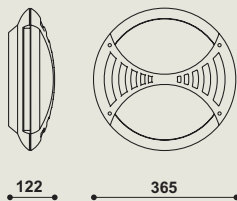
Diagramma Isolux Pavimento  
Altezza di installazione 3m  
Distanza apparecchi 5m

Floor Isolux Diagram  
Installation Height 3m  
Distance 5m

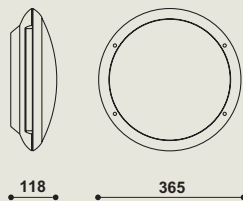
## Dati tecnici

## Technical data

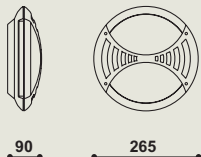
8000C/1



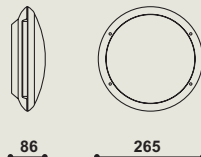
8001C/1



8100C/1



8101C/1



quote in millimetri  
dimensions in millimetres



Apparecchio provvisto di doppio ingresso per cavi di alimentazione.  
Utilizzare cavi flessibili a doppia guaina tipo H07RN-F sez. 1.5mmq  
L'utilizzo di cavi rigidi può compromettere la tenuta all'acqua dei passacavi.

This lighting fixture is fitted with a dual entry for power supply cables.  
Use flexible cables with a double sheath type H07RN-F sec. 1.5 mm<sup>2</sup>.  
Rigid cables may compromise water sealing of the cable glands.



Tutti gli articoli con lampada: 16/38W GR10q  
26W G24d-3

sono disponibili anche con alimentatore elettronico compatto  
220÷240V/50÷60Hz EEI=A2

All products with lamp: 16/38W GR10q  
26W G24d-3

are also available with a compact electronic ballast  
220÷240V/50÷60Hz EEI=A2

**Twin 8000C/8001C : Versione con Dispositivo di Emergenza**

## Caratteristiche

- Unità di alimentazione elettronica + Inverter per lampade fluorescenti compatte
- Pacco Accumulatori NiCd con autonomia di 1÷3h
- Led di segnalazione dello stato di ricarica/presenza alimentazione nella rete
- Tempo massimo di ricarica 24h

Configurazione a singola lampada (1x26W):

Il cablaggio prevede l'utilizzo della lampada per sola emergenza oppure per l'uso combinato in accensione ordinaria+emergenza.

Configurazione a doppia lampada (2x26W):

Il cablaggio prevede l'utilizzo di entrambe le lampade per l'illuminazione ordinaria mentre una delle due viene utilizzata per l'illuminazione di emergenza.

**Twin 8000C/8001C : Model with Emergency Backup System**

## Features

- Electronic ballast unit + Inverter for compact fluorescent lamps.
- NiCd battery pack with a 1 - 3 h backup time.
- LED indicates recharge / mains power
- Maximum 24 h recharge time

Configuration with single lamp (1x26W):

The fixture is wired so that the lamp is used for only emergency backup or can be wired for a combined use normal lighting + emergency lighting.

Configuration with two lamps (2x26W):

The lighting fixture is wired so that both lamps are used for normal lighting and one is also wired for emergency backup lighting.

Articolo Article	Potenza Power	Attacco Socket	Config. Config.	Durata Duration
8000E/1E2	26W	GX24q-3	1 ACC.+1 EMERG.	1÷3h
8001E/1E2	26W	GX24q-3	1 ACC.+1 EMERG.	1÷3h
8000E/1D9	2x26W	GX24q-3	2 ACC.+1 EMERG.	1÷3h
8001E/1D9	2x26W	GX24q-3	2 ACC.+1 EMERG.	1÷3h

