

Incassi - Semincassi
Recessed - Semi-recessed



9400R



9500R



9400R

**9400R/1T1**

60W E27

Incandescenza / Incandescent

**9400R/1F7***

26W G24d-3

Fluorescente compatta / Compact fluorescent

9500R

**9500R/1T1**

60W E27

Incandescenza / Incandescent

**9500R/1F7***

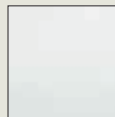
26W G24d-3

Fluorescente compatta / Compact fluorescent



Tipo Diffusore / Emissione

Diffuser / Emission Tipology



VS
Vetro Satinato
Satin Finish Glass

Colori corpo

Body colours



00 Bianco White



09 Grigio Grey



30 Antracite Anthracite

Caratteristiche Costruttive

Structural Construction

STRUTTURA

- Corpo/Cornice in pressofusione di alluminio Lega EN AB 46100
- Cassaforma per incasso in Polipropilene PP caricato stabilizzato UV GWT750°C cat.V2
- Diffusore in vetro temperato acidato
- Ottiche in alluminio anodizzato anodicamente
- Dotazione : Guarnizione vetro in Gomma Nitrilica (NBR) 60sh
Entrata singola del cavo di alimentazione con passacavo in PVC 70sh
Opzionale doppio ingresso cavo (passacavo PVC 70sh / pressacavo IP54 Poliammide PA6 GWT850°C V2)
Viteria esterna in acciaio Inox A2
- Verniciatura in polvere poliesteri resistente alla corrosione e alle nebbie saline (ISO7523)

CABLAGGIO

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

CARATTERISTICHE

- Tipologia installazione : Semi-incasso Parete
- Grado di protezione : IP65
- Classe di isolamento I
- Installabile su superfici normalmente infiammabili
- Conforme alla Norma EN 60598 (CEI 34-21) e prescrizioni particolari

STRUCTURE

- Body/Bezel die-cast aluminium - Alloy EN AB 46100
- Recess mounting box PP polypropylene UV stabilised GWT750°C cat.V2
- Diffuser acid etched toughened safety glass
- Optics anodically anodised aluminium
- Fittings: Nitrile rubber seals (NBR) 60sh for mounting glass
Single cable entry with a PVC 70 sh cable gland
As an option dual cable entry (PVC cable gland 70 sh / polyamide cable gland IP54 PA6 GWT850°C V2)
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
- Electromagnetic ballast for energy efficient EE1=B2 compact fluorescent lamps
- Electronic ballast for energy efficient EE1=A2 compact fluorescent lamps

FEATURES

- Installation: Semi-recessed wall mounted
- 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



9450R






9550R

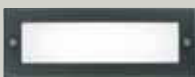






9450R



	9450R/1T2 40W E27	Incandescenza / Incandescent
	9450R/1F2* 9W G23	Fluorescente compatta / Compact fluorescent
	9450R/1F5* 13W G24d-1	Fluorescente compatta / Compact fluorescent

9550R



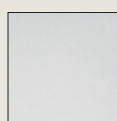
	9550R/1T2 40W E27	Incandescenza / Incandescent
	9550R/1F2* 9W G23	Fluorescente compatta / Compact fluorescent
	9550R/1F5* 13W G24d-1	Fluorescente compatta / Compact fluorescent
	9550R/1R1** LED 1.2W	Led bianchi alim. interno / Self-ballasted white Led

Incassati - Semincassati
Recessed - Semi-recessed

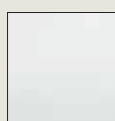


Tipo Diffusore / Emissione

Diffuser / Emission Tipology



PS ***
Policarbonato Satinato
Satin Finish Polycarbonate



VS
Vetro Satinato
Satin Finish Glass

Colori corpo

Body colours



00 Bianco White



09 Grigio Grey



30 Antracite Anthracite

Caratteristiche Costruttive

Structural Construction

STRUTTURA

- Corpo/Cornice in pressofusione di alluminio Lega EN AB 46100
- Cassaforma per incasso in Polipropilene PP caricato stabilizzato UV GWT750°C cat.V2
- Diffusori: Vetro temperato acidato
- Policarbonato satinato stabilizzato UV GWT960°C cat.V2 (opzionale)
- Ottiche in alluminio anodizzato anodicamente
- Dotazione : Guarnizione vetro in Etilene-propilene (EPDM) 40sh
- Entrata singola del cavo di alimentazione con passacavo in PVC 70sh
- Opzionale doppio ingresso cavo (passacavo PVC 70sh / passacavo IP54 Poliammide PA6 GWT850°C V2)
- 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 elettromagnetico per lampade fluorescenti compatte a basse perdite EEI=B2
- Alimentatore elettronico per lampade fluorescenti compatte EEI=A2

CARATTERISTICHE

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

STRUCTURE

- Body/Bezel die-cast aluminium - Alloy EN AB 46100
- Recess mounting box PP polypropylene UV stabilised GWT750°C cat.V2
- Diffusers: Acid etched toughened safety glass
- Satin finish polycarbonate UV stabilised GWT960°C cat.V2 (optional)
- Optics anodically anodised aluminium
- Fittings: Ethylene-propylene (EPDM) 40 sh seal for sealing glass
- Single cable entry with a PVC 70 sh cable gland
- As an option dual cable entry (PVC cable gland 70sh / polyamide cable gland IP54 PA6 GWT850°C V2)
- 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
- Electromagnetic ballast for energy efficient EEI=B2 compact fluorescent lamps
- Electronic ballast for energy efficient EEI=A2 compact fluorescent lamps

FEATURES

- Installation: Semi-recessed wall mounted
- 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

Remarks

* Disponibile anche con alimentatore elettronico

* Also available with electronic ballast

** Disponibile anche nei colori: **R2** Verde
R3 Rosso
R4 Blu

** Available also in these colours: **R2** Green
R3 Red
R4 Blue

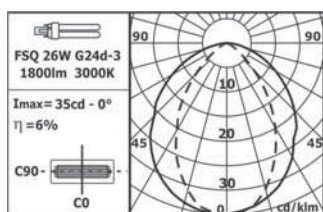
*** Con questo diffusore si passa al grado IK08

*** With this diffuser the fixture is IK08 graded

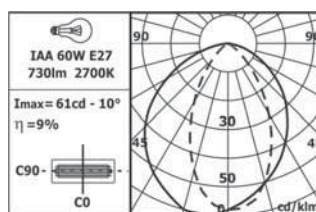
Dati fotometrici

Photometric data

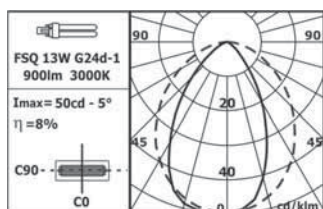
9400R/1F7.VS



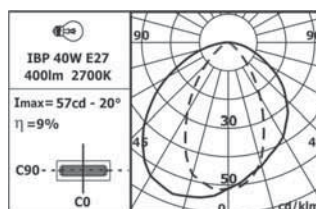
9400R/1T1.VS



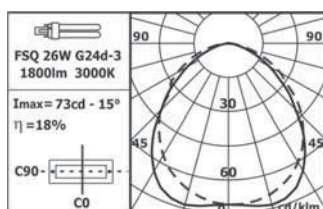
9450R/1F5.VS



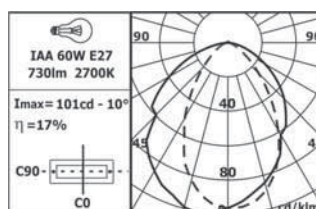
9450R/1T2.VS



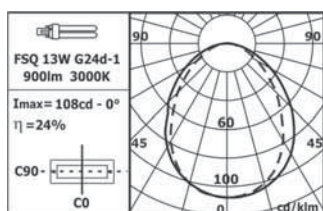
9500R/1F7.VS



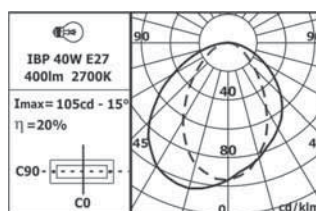
9500R/1T1.VS



9550R/1F5.VS



9550R/1T2.VS



9450R/1F5.VS

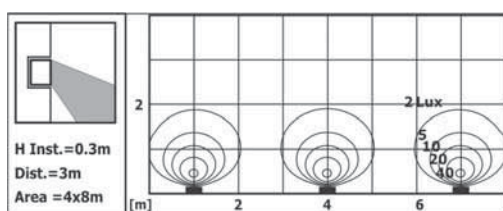


Diagramma Isolux Pavimento
Altezza di installazione 0,3m
Distanza apparecchi 3m

Floor Isolux Diagram
Installation Height 0,3m
Distance 3m

9500R/1F7.VS

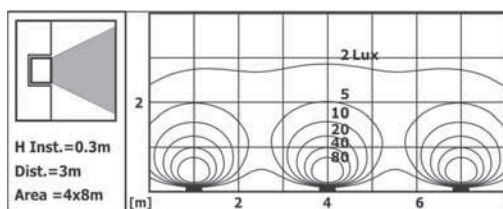


Diagramma Isolux Pavimento
Altezza di installazione 0,3m
Distanza apparecchi 3m

Floor Isolux Diagram
Installation Height 0,3m
Distance 3m

9550R/1F5.VS

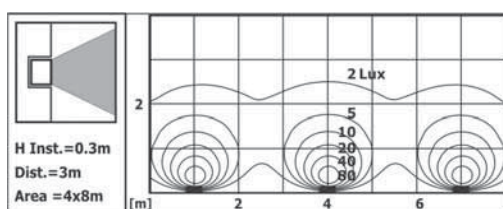
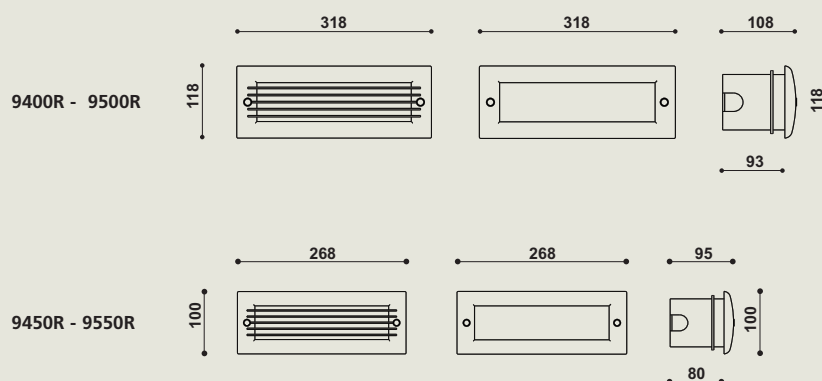


Diagramma Isolux Pavimento
Altezza di installazione 0,3m
Distanza apparecchi 3m

Floor Isolux Diagram
Installation Height 0,3m
Distance 3m

Dati tecnici

Technical data



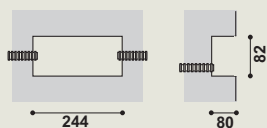
quote in millimetri
dimensions in millimetres

Dimensioni foro per cassaforma da incasso

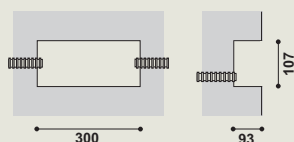
La cassaforma deve essere installata a filo parete

Size of recess hole for mounting box

The mounting box must be installed flush to wall



ART. 9450R - 9550R



ART. 9400R - 9500R

**Incasso Parete**

L'apparecchio viene fornito con cassaforma in PP Polipropilene GWT750° da incasso a parete, predisposta per l'ingresso dell'alimentazione dal fondo e dalle pareti laterali

Wall mounted

This lighting fixture is supplied with a PP polypropylene recess mounting box GWT750° for wall mounting and has cable entry from bottom and side walls

**Doppio Ingresso Alimentazione**

L'apparecchio può essere fornito con doppio ingresso per cavi di alimentazione. Si utilizza doppio passacavo in PVC o in alternativa doppio pressacavo in PA6 Poliammide passo PG9 IP54 GWT960°.

Utilizzare cavi flessibili in doppia guaina tipo H07Rn-F 3x1.5mm².

L'utilizzo di cavi rigidi può compromettere la tenuta all'acqua dei passacavi.

Dual power supply entry

This lighting fixture can be supplied with a dual entry for power supply cables.

A double PVC cable gland can be fitted or in alternative a double polyamide PA6 cable gland PG9 IP54 GWT960°.

Use flexible cables with a double sheath type H07Rn-F 3x1.5mm².

Rigid cables may compromise water sealing of the cable glands.

Tutti gli articoli con lampada: 9W G23

13W G24d-1

26W G24d-3

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

All products with lamp: 9W G23

13W G24d-1

26W G24d-3

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

