

## 4050/4051

### PLATHO

Sistema ad incasso applicabile a terra, parete e controsoffitto per lampada alogena lineare, per lampade alogene e LED di potenza

*Recessed system for inground, wall and ceiling application, for halogen lamps and Power LED Systems.*



## Caratteristiche Costruttive

### STRUTTURA

- Box incasso: Polipropilene PP caricato stabilizzato UV GWT750 cat.V2
- Cornice: Acciaio satinato AISI316
- Corpo: Alluminio pressofuso Lega EN AB46100
- Anello: Alluminio pressofuso Lega EN AB46100
- Schermo: Vetro Float trasparente temprato 12-15mm
- Ottiche: Alluminio 99.85 anodizzato satinato
- Guarnizioni: In gomma Siliconica stampata
- Viteria: in acciaio AISI316
- Verniciatura: Polvere poliesteri stabilizzata ai raggi UV con trattamento anticorrosione
- Cablaggio: Elettronico o Elettromagnetico, sia incorporato che esterno
- Tipo di Impiego: Installazione ad incasso a terreno o soffitto
- Conforme alla Norma EN60598-1 e prescrizioni particolari
- Installabile su superfici Normalmente Infiammabili

Tutte le elettrificazioni indicate si riferiscono alla potenza massima installabile, è possibile richiedere potenze inferiori.

## Structural Construction

### STRUCTURE

- Recessed box: V2 GWT750°C UV stabilised polypropylene
- Frame: AISI316 satinised steel
- Body: Die-cast aluminium alloy EN AB46100
- Ring: Die-cast aluminium alloy EN AB46100
- Screen: 12-15mm transparent tempered float glass
- Optics: 99.85 satin anodised aluminium
- Seals: Moulded silicone rubber
- Screws: AISI316 steel
- Paint: Anti-corrosive UV stabilised polyester powder
- Wiring: Electronic and electromagnetic, both built-in and external
- Type of use: Recessed ground and ceiling installation
- Conforms to EN60598-1 regulations and specific requirements
- Installable on normally inflammable surfaces

All electrification refer to the maximum power, you can ask for lower powers.



### Colori standard / Standard colours

99 Acciaio Satinato  
Satin Finish Steel

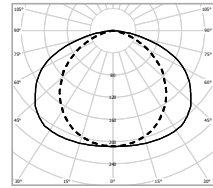




4050R/NR1.VS - 4050C/NR1.VS



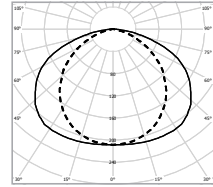
**A+**  
SMD 5630 LED 4,3W  
LED Plate 220-240Vac  
400lm - 93,0 lm/W - 4000K  
CRI > 80 - 40000 ore/hours



4050R/WR1.VS - 4050C/WR1.VS



**A+**  
SMD 5630 LED 4,3W  
LED Plate 220-240Vac  
370lm - 69,8 lm/W - 3000K  
CRI > 80 - 40000 ore/hours

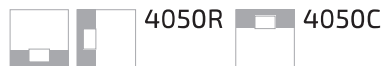
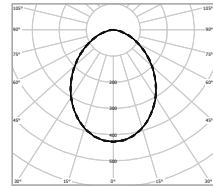


GX53

4050R/1B1.VS - 4050C/1B1.VS



**B**  
GX53 FCB/T2 9W  
Fluorescente compatta  
Compact fluorescent lamp  
330lm - 36,7 lm/W - 3000/4000K  
CRI > 90 - 8000 ore/hours



Tensione di rete  
Vetro sabbato  
Peso: 1,4Kg  
Electricity grid  
Frosted Glass  
Weight: 1,4Kg

