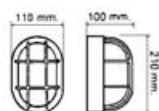
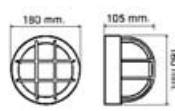


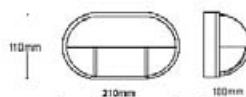
SERIE PLAFONIERE



S.145
S.145/G



S.185
S.185/G



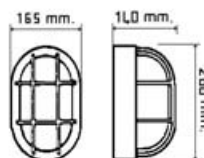
S.255



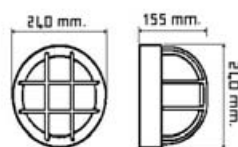
Fig. A



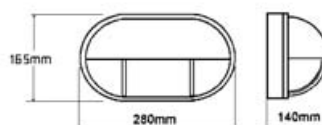
Fig. B



S.349
S.359/G

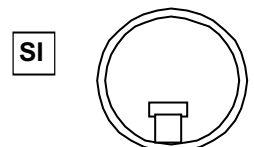
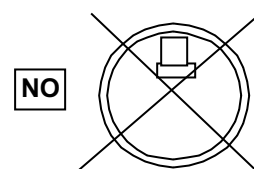


S.389
S.399/G



S.659

MONTAGGIO APARETE



SERIE PLAFONIERE

Per lampada fluorescente compatta TC-D 18W G24d-2
Per lampada fluorescente compatta TC-D 13W G24d-1
Per lampada fluorescente compatta TC-D 10W G24d-1

Art. S.389-S.399/G-S.659-S.349-S.359/G
Art. S.145-S.145/G-S.255
Art. S.185-S.185/G

CARATTERISTICHE TECNICHE

Corpo e anello/gabbia/visiera in alluminio pressofuso.
Diffusore in vetro.
Viti in acciaio inox A4.
Pretrattamento di fosfocromatazione.
Verniciatura a polveri con alta resistenza alla corrosione.
Portalamпада G24d-1/2 a norme europee.
Doppia entrata cavi di alimentazione.
CLASSE I IP 54.

ISTRUZIONI DI MONTAGGIO

Aprire l'apparecchio.
Inserire il cavo(tripolare) montando il gommino passafilo in dotazione (Fig. A).
Fissare l'apparecchio alla superficie di montaggio inserendo sulle viti prima le rondelle metalliche e poi quelle in gomma.
Calzare le guaine in dotazione sui cavi singoli ricoprendoli completamente (Fig. B) e collegarli al morsetto.
Per le versioni con morsettiera bipolare collegare il cavo giallo verde al simbolo \oplus , fase e neutro al morsetto.
Inserire la lampada adatta.
Richiudere l'apparecchio posizionando il vetro e fissare lo stesso stringendo a fondo le viti fornite.

NOTE

PER INSTALLAZIONE A PARETE MONTARE L'APPARECCHIO CON IL PORTALAMPADA RIVOLTO VERSO L'ALTO.
GLI ARTICOLI S.659 ED S.255 VANNO MONTATI ESCLUSIVAMENTE A PARETE.
Non superare la potenza indicata nei dati di targa.
Togliere tensione prima di effettuare manutenzioni.
La presa di terra è obbligatoria.
Utilizzare cavi di alimentazione di tipo ◀HAR▶

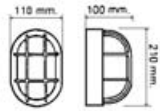
L'apparecchio è idoneo al montaggio su superfici normalmente infiammabili.

Il rispetto di queste norme è molto importante per l'efficienza dell'apparecchio e per la sicurezza delle persone, pertanto esse vanno conservate.

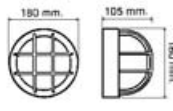
SAMES[®]
apparecchi d'illuminazione

ISTRPLAFFC REV.1 12/98

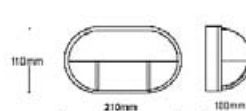
PLAFONIERE RANGE



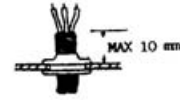
S.145
S.145/G



S.185
S.185/G



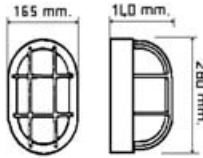
S.255



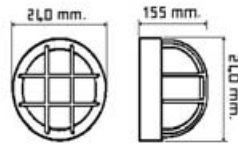
Pic. A



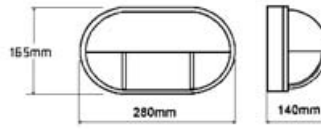
Pic. B



S.349
S.359/G



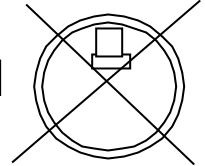
S.389
S.399/G



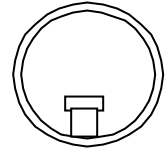
S.659

WALL MOUNTING

NO



YES



PLAFONIERE RANGE

For compact fluorescent lamp TC-D 18W G24d-2
For compact fluorescent lamp TC-D 13W G24d-1
For compact fluorescent lamp TC-D 10W G24d-1

Art. S.389-S.399/G-S.659-S.349-S.359/G
Art. S.145-S.145/G-S.255
Art. S.185-S.185/G

PLAFONIERE RANGE


Body and ring/cage/visor in die cast aluminium.
Opal glass diffuser.
A4 stainless steel.
Phosphocromatation pre-treatment.
Podver paint with high corrosion resistance.
Aluminium reflector.
Lampholder G24d-1/2 in compliance with European Standards.
Double entry for supply wires.
CLASS I IP54.

MOUNTING INSTRUCTIONS

Open the fitting
Insert the supply cable through the supplied cable gland (FIG.A)
Fit the fitting to the mounting surface installing on the screws the metal washer and then the rubber washer
Cover completely the single wires with supplied sleeves and connect them to terminal block.
For versions with two-connection terminal block, connect the green/yellow wire to \oplus symbol, life and neutral to terminal block.
Insert the correct lamp and then close the fitting installing the glass and screwing the supplied screws

NOTE

FOR WALL INSTALLATIONS THE LAMPHOLDER MUST BE AT THE BOTTOM OF THE FITTING
ART.S.659 and S.255 ARE FOR WALL INSTALLATIONS ONLY.
Do not exceed the maximum wattage-see internal label.
Disconnect supply before effecting maintenance.
The fitting must be earthed.
Use ◀ HAR ▶ cable.

 The fitting is suitable to mounting on normal flammable surfaces.

Installation should be carried out by a suitably qualified person in accordance with good electrical practice and the appropriate national wiring regulations.



apparecchi d'illuminazione

ISTRPLAFFC REV.1 12/98