

SLIDE

design
DOMUS Line 2008

Apparecchi architeturali per illuminazione di effetto

Materiali:

Tecnopolimero

Finiture:

opalino satinato tinto nella massa

Sorgenti luminose:

LED di potenza

Installazione:

ad incasso

Certificato per l'esportazione in Usa e Canada

Modello registrato

Architectural fixtures for effect lighting

Materials:

Technopolymer

Finishes:

satin finished dyed opaline

Light sources:

Power LED

Installation:

flush

Certified for export to USA and Canada

Registered design

Versorgungstechnische Geräte für wirkungsvolle Beleuchtung

Material:

Technopolymer

Ausführungen:

opalfarben satiniert, voll durchgefärbt

Lichtquellen:

Macht LED

Installation:

Einbau

zertifiziert für den Export in die USA und nach Kanada

Geschmacksmuster

I FARETTI A LED - LED SPOTLIGHTS



Frutto della ricerca dello staff tecnico DOMUS Line, la collezione concentra design minimale, effetti luminosi esclusivi e prestazioni illuminotecniche professionali. Realizzata completamente in tecnopolimero stampato ad iniezione, la collezione SLIDE è caratterizzata da un diffusore in policarbonato opalino diffondente dotato di vano ottico finalizzato alla proiezione flood del fascio luminoso. La magia degli effetti luminosi, come il bordo perimetrale illuminato, si unisce al design minimale degli apparecchi. Tutti i modelli sono registrati e certificati per l'esportazione in Usa e Canada.

The result of research carried out by DOMUS line's technical staff, the collection brings together minimal design and exclusive and professional technical lighting effects. Completely created with injection moulded techno polymer, the SLIDE collection is characterized by a diffusing opaline polycarbonate diffuser equipped with an optical assembly aimed at the flood projection of the beam. The magic of the lighting effects, like the illuminated outer edge, is combined with the minimal design of the fixtures. All models are patented and certified for export to USA and Canada.

Forschungsergebnis des Technikerteams DOMUS Line, die Kollektion beinhaltet minimalistisches Design, exklusive Beleuchtungseffekte und anspruchsvolle beleuchtungstechnische Effekte. Die Kollektion SLIDE ist ganz aus Kunststoffspritzguss hergestellt und zeichnet sich durch einen opalfarbenen Polykarbonatverteiler mit Optikraum aus, der zur Flood-Projektion des Lichtbündels dient. Der Zauber der Lichteffekte, wie die umlaufende beleuchtete Kante, vereint sich mit dem minimalistischem Design des Gehäuses. Alle Modelle sind eingetragen und für den Export nach USA und Kanada zertifiziert.





Corpo Polycarbonato
Ottica 60°
Alimentazione 350mA

Housing Polycarbonate
Optic 60°
Power supply 350mA

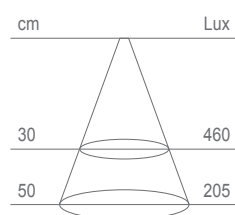
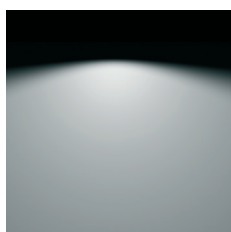
Gehäuse Polycarbonat
Optik 60°
Spannung 350mA



alluminio anodizzato naturale
 anodized aluminium
 Eloxiertes Aluminium



acciaio inossidabile scotch brite
 scotch brite stainless steel
 Scotch-Brite rostfreier Edelstahl



Colore apparente bianco freddo
Temperatura colore 5000÷5700 Kelvin
Efficienza luminosa 118 lm/W
Indice di resa cromatica Ra 75

Color appearance cool white
Color temperature 5000÷5700 Kelvin
Luminous efficacy 118 lm/W
Color rendering index Ra 75

Lichtfarben kalt weiß
Farbtemperatur 5000÷5700 Kelvin
Lichtausbeute 118 lm/W
Farbwiedergabeindex Ra 75



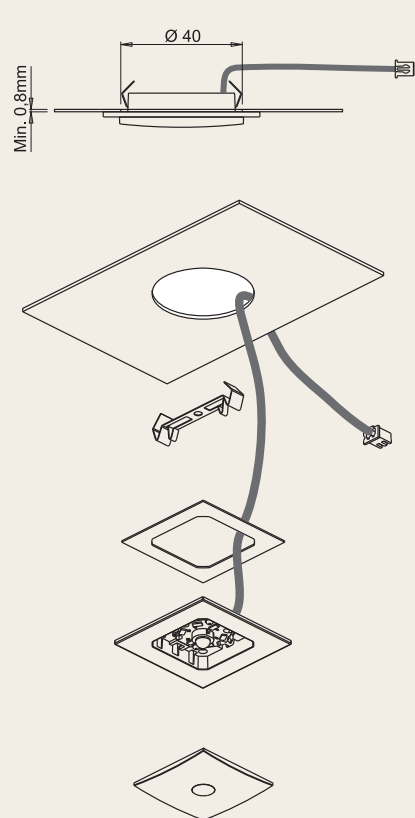
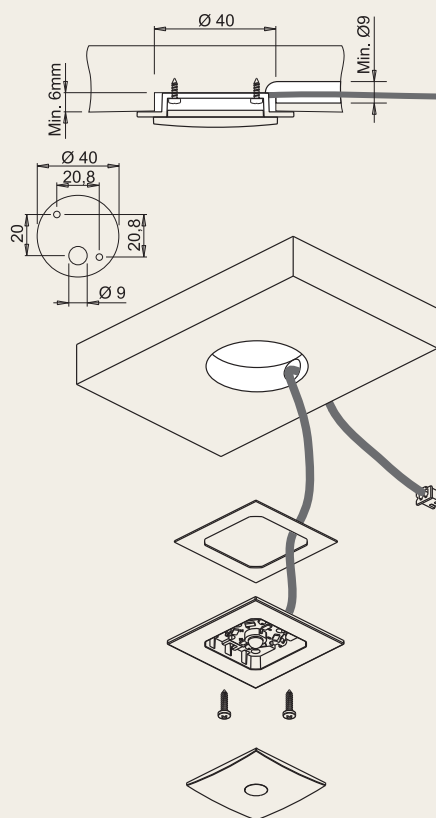
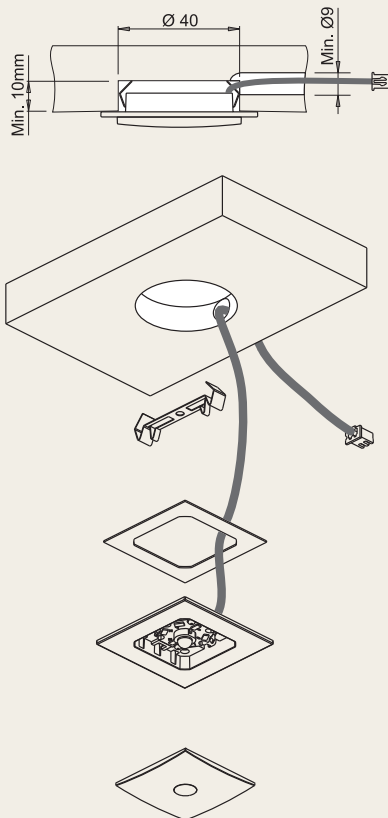
Su richiesta SLIDE è disponibile con LED a luce calda.
 SLIDE with warm white light LED is also available on request.
 Auf Anfrage SLIDE auch mit LEDs in warmweiß lieferbar.

SLIDE: INSTALLAZIONE AD INCASSO / FLUSH MOUNT / MONTAGE INFO

- A** Installazione ad incasso con molle a pressione laterale su pannelli in legno
Recessed installation with side pressure springs on wood panels
Einbauinstallation mit seitlichen Metall-Federspangen für Holzplatten

- B** Installazione ad incasso con viti su pannelli in legno
Recessed installation with screws on wood panels
Einbauinstallation mit Schrauben für Holzplatten

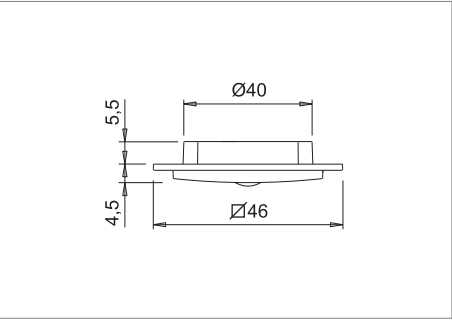
- C** Installazione ad incasso con molle a pressione laterale su pannelli in lamiera
Recessed installation with side pressure springs on metal panels
Einbauinstallation mit seitlichen Metall-Federspangen für Metallplatten



SLIDE è un apparecchio universale. Si installa ad incasso sia con foro passante che cieco su pannelli in legno o superfici metalliche con spessore di almeno 0,8mm **C**. Doppio sistema di fissaggio rapido: con apposite viti a scomparsa direttamente al piano di installazione **B** oppure, senza utilizzo di utensili, mediante molla in acciaio armonico a pressione laterale **A**. L'uscita del cavo, da 2000mm corredato di connettore polarizzato, radiale o assiale al piano di appoggio non crea ulteriore ingombro.

SLIDE is a universal fixture. It is flush mounted with a blind or through hole on panels of wood or metal surfaces with a thickness of at least 0.8mm **C**. Double quick fastening system: with concealed screws directly on the installation surface **B** or, without the use of tools, with lateral pressure harmonic steel spring **A**. The cable, 2000mm with polarized connector, exits radially or axially from the supporting surface and does not create further encumbrance.

SLIDE ist ein LED-Universalstrahler, dieser kann sowohl mit Durchgangsbohrungen als auch mit Sacklochbohrung in Holzplatten oder in Metallflächen eingebaut werden (die eine Mindeststärke von 0,8mm haben) **C**. Doppelte Schnellmontagesystem: mit verdeckten Schrauben direkt auf der Montagefläche **B** oder ohne Werkzeug mit Spangen aus Federstahl durch seitliches Drücken **A**. Der radiale oder axiale Austritt des 2000mm langen Kabels mit polarisiertem Steckverbinder auf der Auflageplatte beansprucht keinen weiteren Platz.



SLIDE

CE RoHS

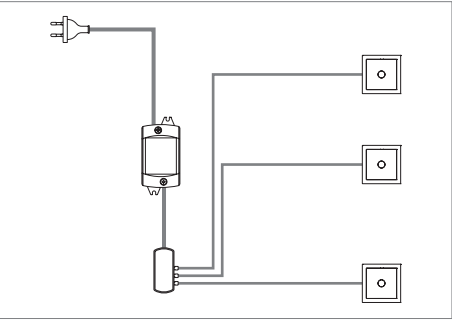
Code	Model	Watt & Volt	Light Colour	Finish
1060705	single	1,20W @350mA	cool white	aluminium
1060716	single	1,20W @350mA	cool white	steel

350mA

alimentare con Driver a corrente costante
feeding by costant current Driver

BUS

connettore polarizzato per apparecchio a 350mA
polarized connector for 350mA luminaire



SET SLIDE 3X

CE RoHS

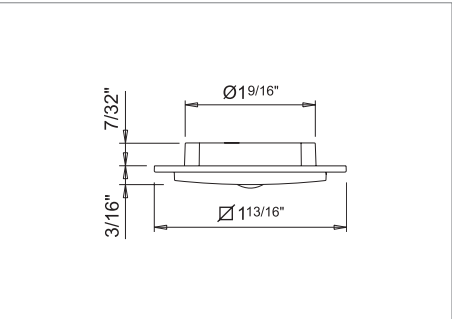
Code	Model	Watt & Volt	Light Colour	Finish
2175505	SET 3X	3,60W @230Vac	cool white	aluminium
2175516	SET 3X	3,60W @230Vac	cool white	steel

230V

alimentare a tensione di rete 220÷240Vac
feeding by 220÷240Vac

SL6/350

fornito con alimentatore per max. 6 apparecchi
converter for max. 6 luminaires included



SLIDE UL

Code	Model	Watt & Volt	Light Colour	Finish
1060705C	single	1,20W @350mA	cool white	aluminium
1060716C	single	1,20W @350mA	cool white	steel

350mA

alimentare con Driver a corrente costante
feeding by costant current Driver

BUS

connettore polarizzato per apparecchio a 350mA
polarized connector for 350mA luminaire

apparecchio omologato per Canada e Stati Uniti
approved luminaire for Canada and USA