



Installation guide - Montageanleitung Guide d'installation - Ghid de instalare

Luna Track

ST1 - Surface Mounted / Suspended



ATTENTION / ACHTUNG / ATTENTION / ATENȚIE

EN Installation guide

1. Turn power off before inspection, installation or removal.
2. Properly ground electrical enclosure.
3. Follow all IEC and local building codes.
4. Do not operate luminaire with damaged parts.
5. Please see technical data sheet for electrical properties to ensure safe installation.
6. The grounding and bonding of the overall system shall be done in accordance to local electric code of the country where the luminaire is installed.
7. For indoor use, only.
8. Installation should be performed by a qualified electrician in compliance with these instructions and applicable standards.
9. Do not cover the front or rear of the luminaire.

DE Montageanleitung

1. Schalten Sie die Stromversorgung vor der Überprüfung, Montage oder Demontage aus.
2. Stellen Sie sicher, dass die elektrische Verbindung ordnungsgemäß geerdet ist.
3. Befolgen Sie die IEC-Norm und alle lokalen Bauvorschriften.
4. Betreiben Sie die Leuchte nicht mit beschädigten Teilen.
5. Informationen zu elektrischen Eigenschaften finden Sie im technischen Datenblatt, um eine sichere Montage zu gewährleisten.
6. Der Erdanschluss und Verbindung des Gesamtsystems muss gemäß den lokalen Vorschriften in dem Land, in dem die Leuchte montiert wird, erfolgen.
7. Nur für den Innenbereich.
8. Die Montage sollte von einem qualifizierten Elektriker gemäß den vorliegenden Anleitungen und geltenden Normen durchgeführt werden.
9. Decken Sie nicht die Vorder- oder Rückseite der Leuchte ab.

FR Guide d'installation

1. Coupez l'alimentation avant l'inspection, l'installation ou la désinstallation.
2. Reliez correctement le boîtier électrique à la terre.
3. Respectez toutes les normes IEC et locales en vigueur.
4. Ne faites pas fonctionner le luminaire si l'un de ses composants est endommagé.
5. Veuillez consulter la fiche des caractéristiques techniques pour les propriétés électriques afin d'assurer une installation sécuritaire.
6. La mise à la masse et la mise en continuité du système complet doivent être réalisées conformément au code local de l'électricité du pays où le luminaire est installé.
7. Réservé à l'utilisation en intérieur.
8. Il est conseillé de confier l'installation à un électricien qualifié qui devra se conformer aux instructions et aux normes concernant les installations.
9. Ne pas couvrir l'avant ou l'arrière du luminaire.

RO Ghid de instalare

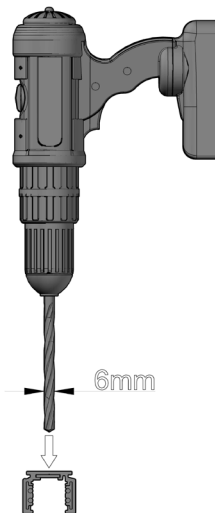
1. Oprîți alimentarea cu energie electrică înainte de a efectua orice operație de verificare, instalare sau dezinstalare.
2. Efectuați corect conexiunea la nulul de protecție al instalației electrice.
3. Respectați directiva IEC și toate directivele locale.
4. Nu folosiți corpul de iluminat dacă prezintă componente deteriorate.
5. Pentru a asigura instalarea în siguranță, consultați fișa tehnică cu proprietățile instalației electrice.
6. Legarea la nulul de protecție și conectarea întregului sistem trebuie efectuate conform normelor locale privind instalațiile electrice din țara în care se montează corpul de iluminat.
7. Doar pentru uz interior.
8. Instalarea trebuie realizată de către un electrician calificat, în concordanță cu instrucțiunile și standardele aplicabile.
9. Nu acoperiți partea din față sau din spate a corpului de iluminat.

ST1 - Surface Mounted

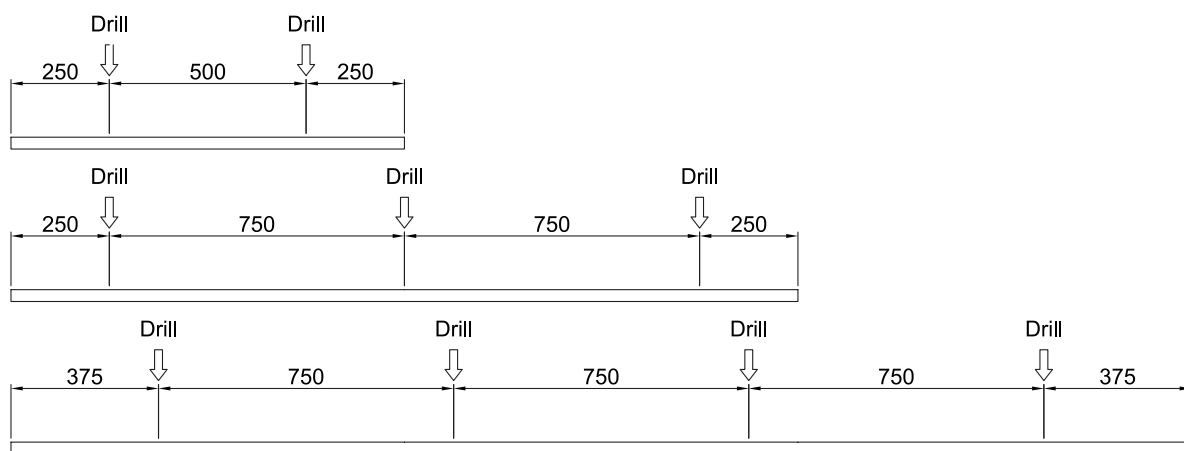
Product:

- 1A7000 Luna 9500-1/B-ST1/1000mm/Suspended /Black
- 1A7001 Luna 9500-1/W-ST1/1000mm/Suspended /White
- 1A7002 Luna 9500-2/B-ST1/2000mm/Suspended /Black
- 1A7003 Luna 9500-2/W-ST1/2000mm/Suspended /White
- 1A7004 Luna 9500-3/B-ST1/3000mm/Suspended /Black
- 1A7005 Luna 9500-3/W-ST1/3000mm/Suspended /White

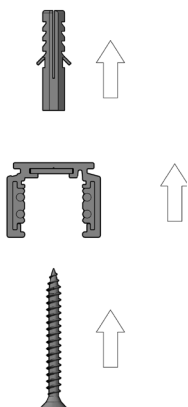
1.



2.



2.



ST1 - Suspended

Track:

1A7000 Luna 9500-1/B-ST1/1000mm/Suspended /Black
 1A7001 Luna 9500-1/W-ST1/1000mm/Suspended /White
 1A7002 Luna 9500-2/B-ST1/2000mm/Suspended /Black
 1A7003 Luna 9500-2/W-ST1/2000mm/Suspended /White
 1A7004 Luna 9500-3/B-ST1/3000mm/Suspended /Black
 1A7005 Luna 9500-3/W-ST1/3000mm/Suspended /White

End Cap:

1A7052 9504/ST1-B/End Cap for Standard Track/Black
 1A7053 9504/ST1-W/End Cap for Standard Track/White
 1A7054 9504/ST1-B-F/End Cap with Hole for Cable/Black
 1A7055 9504/ST1-W-F/End Cap with Hole for Cable/White

Wire suspension kit:

1A7066 S-9500/312-LA-B/Wire Suspension Kit 3m/Black
 1A7067 S-9500/312-LA-W/Wire Suspension Kit 3m/White
 1A7068 S-9500/312-LA-B/Wire Suspension Kit 5m/Black
 1A7069 S-9500/312-LA-W/Wire Suspension Kit 5m/White
 1A7070 S-9500/312-LA-B/Wire Suspension Kit 7m/Black
 1A7071 S-9500/312-LA-W/Wire Suspension Kit 7m/White
 1A7072 S-9500/312-LA-B/Wire Suspension Kit 10m/Black
 1A7073 S-9500/312-LA-W/Wire Suspension Kit 10m/White

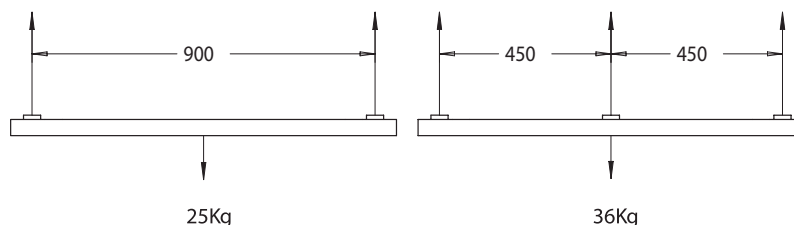
Long pendent bracket:

1A7074 S-9500/322-LA-B/Long Pendant Bracket for Standard Track's Suspensions/Black
 1A7075 S-9500/322-LA-W/Long Pendant Bracket for Standard Track's Suspensions/White

1.

Versions ST1 can be fastened to the false ceiling or built-ins, using the accessories shown in the catalogue. To fasten and use them, follow the instructions described in this data-sheet and do not exceed the maximum loads specified (Fig. 1). When installing the fitting in false ceilings, comply with the maximum load-bearing capacity of the relevant structure. The upper part of all tracks is fitted with a metal plate for the magnetic attachment of the adapters. It must not be removed for any reason whatsoever.

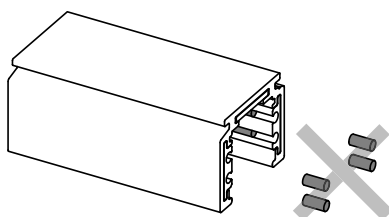
Fig.1



2.

The track bars with 1-2-3 m length are supplied with the copper wires already recessed with respect to the aluminium, to prevent them from coming into contact with one another in case of dual power supply, or, if end caps are used, to prevent the copper wires from coming into contact with them. If the track must be shortened during installation, after cutting it use the special pliers to cut back the 4 copper wires of the track (Fig. 2). Make sure to eliminate the 4 pieces of copper wire cut (Fig. 3). Proceed with the installation of another track or apply the end caps, as explained in this instruction sheet.

Fig.2



3.

All the tracks have end caps, which must be used on the last track of the run. Each profile has a specific end cap suited to its shape; it must be fastened to the track by tightening the two TXX screws (Fig. 3).

Fig.3