



INNOVATION FROM DENMARK

LINE LIGHT



The work light of the future

Bright illumination
- exactly where you need it

EU Design Patent

10 years factory guarantee

Made in Denmark

SCANGRIP A/S • Rytterhaven 9 • DK-5700 Svendborg • scangrip@scangrip.com

SCANGRIP.COM



LINE LIGHT 1

Item no. 03.5203

LINE LIGHT 1



216 high bright
PLCC SMD LED



1100 lumen



75°



24V DC
15W



-10° to +40°C



ø25 X 1600 mm
PCB 1425 mm



IP67

20W POWER SUPPLY UNIT



230V AC/50Hz
1m H05RN-F, 2x1.0mm²
with standard European plug



24V DC/20W
4m H03VV-F, 2x0,5mm²



IP67



LINE LIGHT 4

Item no. 03.5201

LINE LIGHT 4



4 X 216 high bright
PLCC SMD LED



4 X 1100 lumen



75°



24V DC
4 X 15W



-10° to +40°C



4 X ø25 X 1600 mm
PCB 1425 mm



IP67

80W POWER SUPPLY UNIT



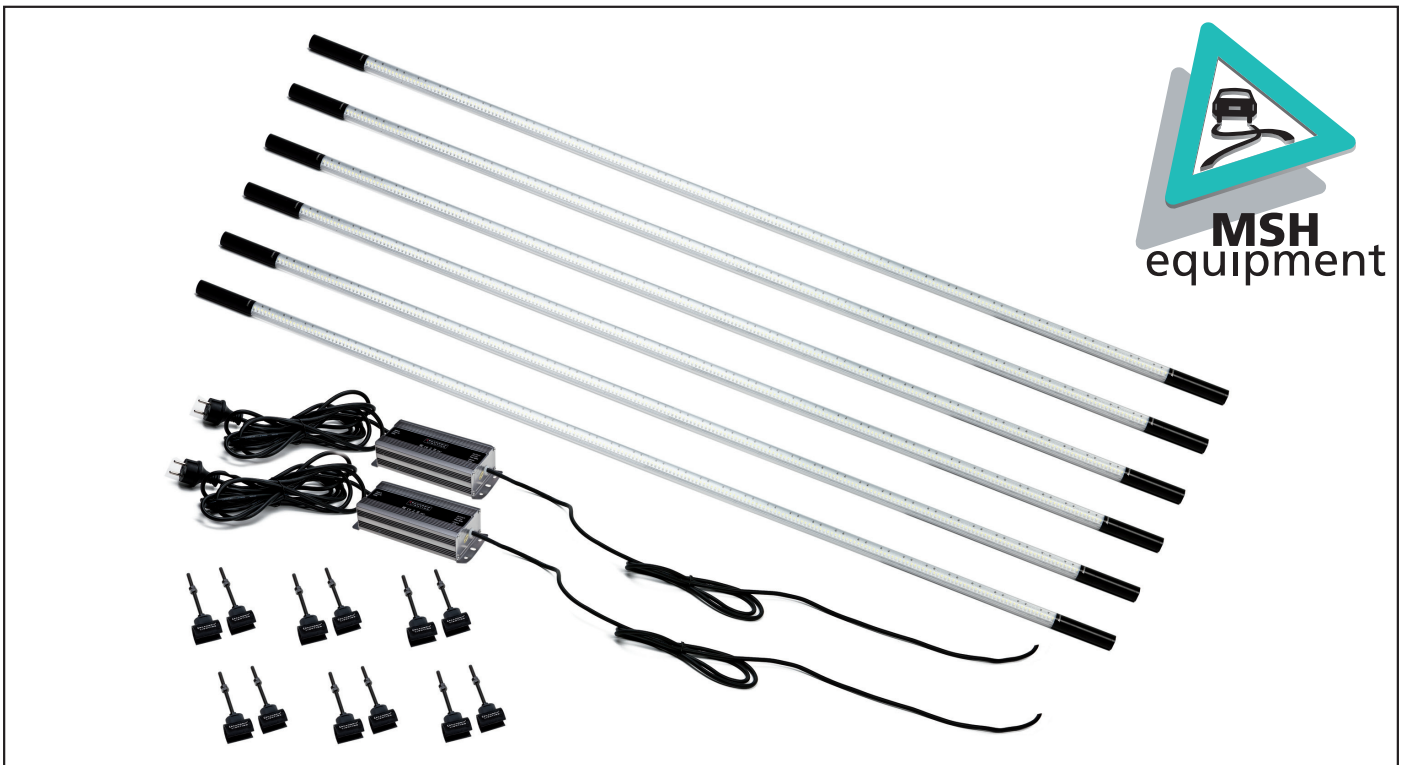
230V AC/50Hz
1m H05RN-F, 2x1.0mm²
with standard European plug



24V DC/80W
5m H03VV-F, 2x0,5mm²



IP67



LINE LIGHT 6

Item no. 03.5200

LINE LIGHT 6



6 X 216 high bright
PLCC SMD LED



6 X 1100 lumen



75°



24V DC
6 X 15W



-10° to +40°C



6 X ø25 X 1600 mm
PCB 1425 mm



IP67

2 X 80W POWER SUPPLY UNIT



230V AC/50Hz
1m H05RN-F, 2x1.0mm²
with standard European plug



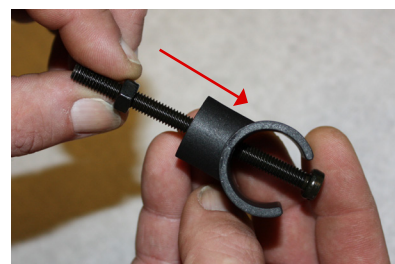
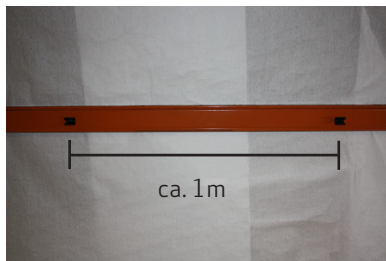
24V DC/80W
5m H03VV-F, 2x0,5mm²



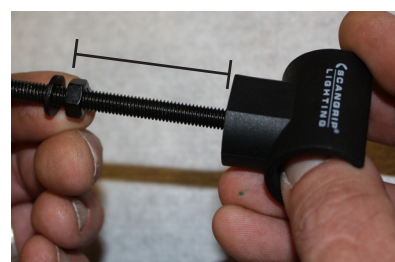
IP67

LINE LIGHT

1. Assembly 2 holders



Distance



Ø 6mm



Backside - star washer



Backside - nut

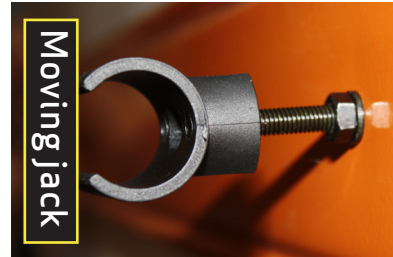


Fasten nut



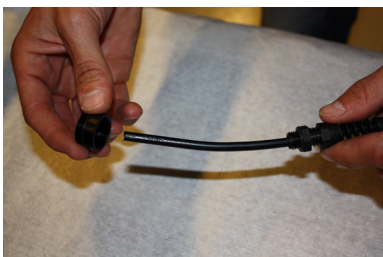
Important

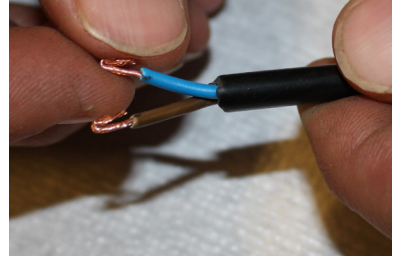
Make sure to be free of moving jack!



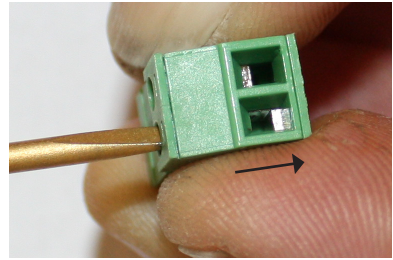
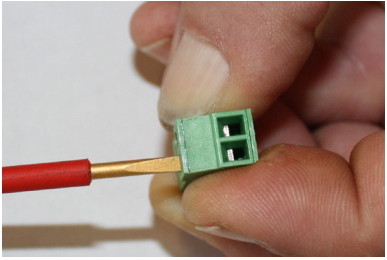
2. Connecting powersupply

Remove end tube



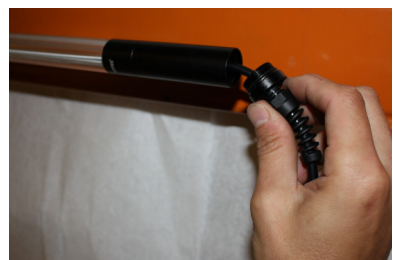
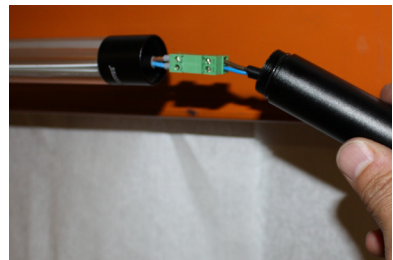
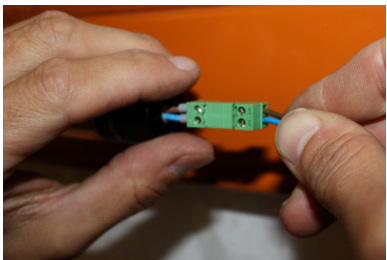
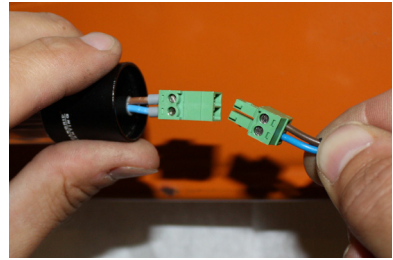
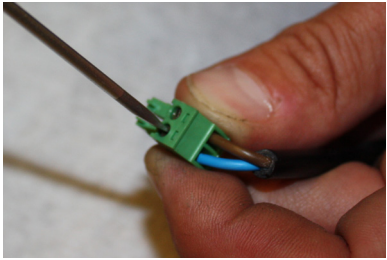


Loosen screws



Mount cables and tighten screws

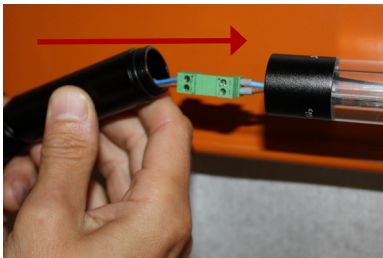
Blue -> blue Brown -> brown



Tighten carefully by hand to make waterproof



3. Mount connection between tubes



Suitable distance

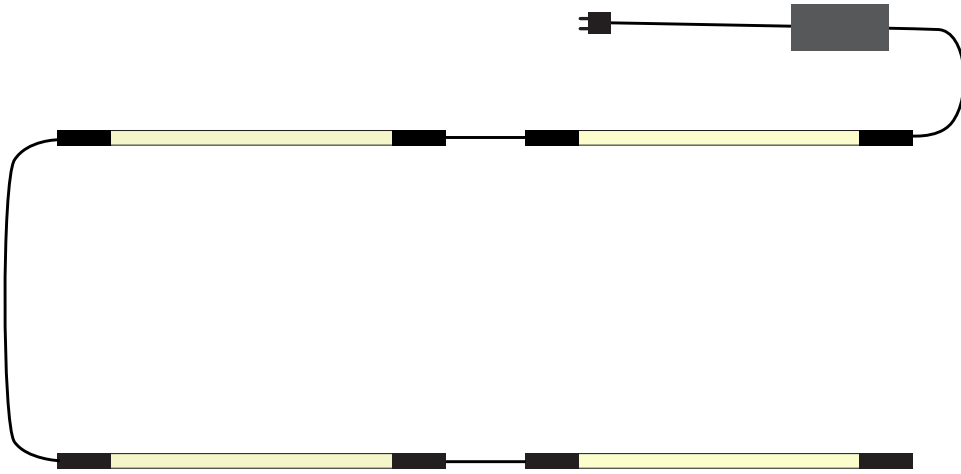


Mount end cover

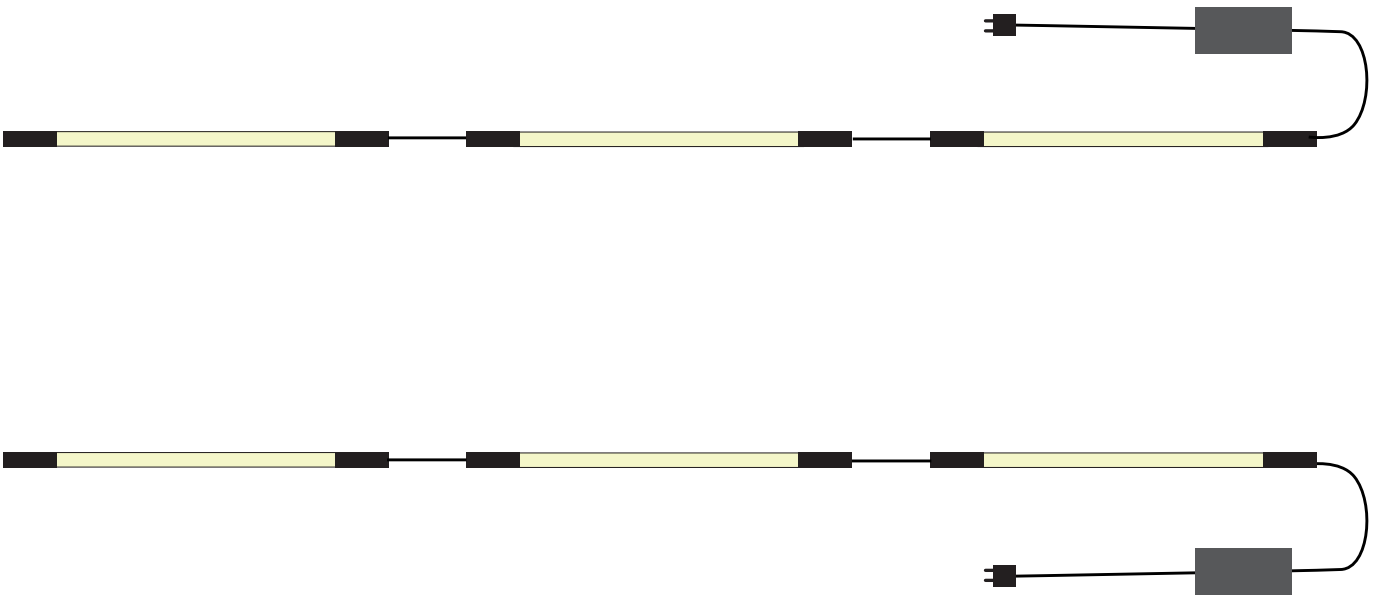


LINE LIGHT

4. How to mount LINE LIGHT 4



5. How to mount LINE LIGHT 6



DK



- Respekter altid den gældende lovgivning for arbejde med elektrisk udstyr for dermed at reducere risikoen for ulykker
- Beskyt netledningen mod olie, varme og skarpe kanter



Genbrug af lysstofrør:

Smid ikke brugte lysstofrør i husholdningsaffaldet.

Tag lysstofrøret med til indsamlingsstation for genbrug.

DE



- Beachten Sie die allgemeinen Sicherheitsvorschriften für den Gebrauch von Elektrogeräten, um die Unfallgefahr zu verringern
- Netzkabel vor Öl, Hitze und scharfen Gegenständen schützen



Leuchtstoffröhre Recycling

Bitte nicht verwendete Leuchtstoffröhre in den Hausmüll werfen. Bitte nehmen Sie die Leuchtstoffröhre zu einem Einzelhandels-oder community Sammelpunkt für Recycling.

UK



- Follow the standard safety regulations for working with electrical equipment to reduce the risk of accidents
- Protect the power cord against oil, heat and edges
- Don't use the lamp near open flames



Fluorescent tube recycling:

Please do NOT dispose of used fluorescent tubes in the household trash. Please take the Fluorescent tubes to a retail or community collection point for recycling

FR



- Afin de réduire les risques d'accidents, respectez scrupuleusement la réglementation en vigueur concernant l'utilisation d'équipements
- Protégez le cordon d'alimentation électrique contre l'huile, la chaleur et les objets et surfaces à arêtes coupantes



Recyclage du tube de néon :

Ne mettez pas le tube hors-service à jeter avec les ordures ménagères. Déposez-le dans une déchetterie municipale afin qu'il soit recyclé

E



- Siempre respetar la ley vigente sobre trabajos con equipos eléctricos para reducir el riesgo de accidentes
- Proteger el cable de línea contra aceite, calor y cantos filosos



Reciclaje de tubo fluorescente:

No mezclar los tubos fluorescentes con los residuos domésticos. Llevar el tubo fluorescente al vertedero de reciclaje.

IT



- Rispettare sempre la legislazione vigente in materia di lavori su attrezzature elettriche, riducendo così il rischio di infortuni.
- Proteggere il cavo di alimentazione da olio, calore e bordi taglienti



Riciclaggio del tubo fluorescente:

Non smaltire il tubo fluorescente tra i rifiuti domestici. Consegnare il tubo fluorescente al centro di raccolta per il suo riciclaggio.

RUS



- Для предотвращения риска опасности всегда выполняйте требования действующего законодательства при работе с электрическим оборудованием
- Защищайте сетевой провод от воздействия масла, тепла и острых предметов



Вторичное использование люминесцентной лампы:

Не выбрасывайте люминесцентные лампы в контейнеры для бытового мусора.

Сдавайте люминесцентные лампы в предприятия по их утилизации.



INNOVATION FROM DENMARK

LINE LIGHT

EU Design Patent

10 years factory guarantee

