



ASYMMETRISCHER FLUTER

ASYMMETRICAL FLOODLIGHT / PROJECTEUR ASYMETRIQUE

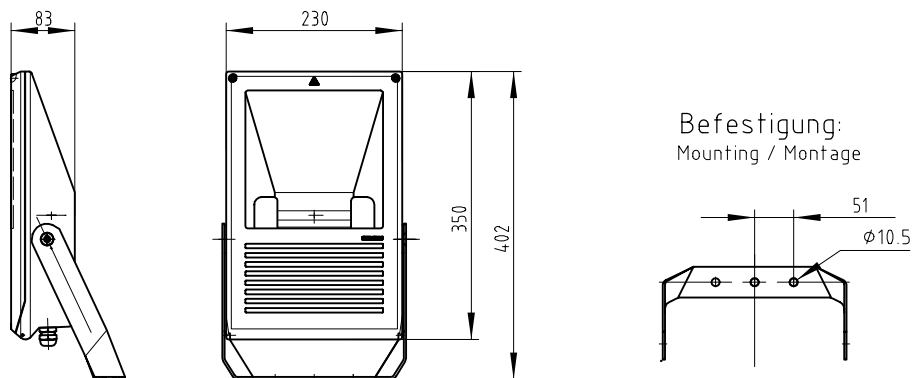
SICOMPACT MINI

5NA 747

IP65  
230V~/240V~, 50Hz

1. Identifikation und Hauptabmessungen

Identification and overall dimensions / Identification et principales dimensions

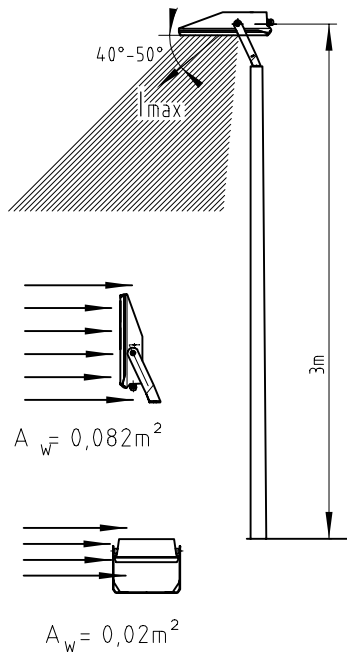


Befestigung:
Mounting / Montage

“Die Leuchte darf nur mit ihren vollständigen Schutzabdeckungen betrieben
“The luminaire shall be used complete with its protective shield”
“Le luminaire doit être utilisé complet avec la vitre de protection”

werden”

5NA 747 0-.XG



MODELL / MODEL / MODELE

GEWICHT / WEIGHT / POIDS

5NA74721NS.. 70W - 5,2kg
5NA74721PS.. 150W - 6,6kg

FÜR INNEN- UND AUßENANWENDUNG
OUTDOOR AND INDOOR USING / UTILISATION EN INTERIEUR ET EN EXTERIEUR

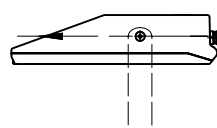
MODELL MAX. UMGEBUNGSTEMPERATUR
MODEL MAX. AMBIENT TEMPERATURE
MODELE MAX. TEMPERATURE AMBIANTE

MODELL MAX. UMGEBUNGSTEMPERATUR
MODEL MAX. AMBIENT TEMPERATURE
MODELE MAX. TEMPERATURE AMBIANTE

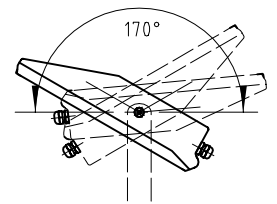
5NA74721NS ta 40°C

5NA74721PS ta 25°C

360°

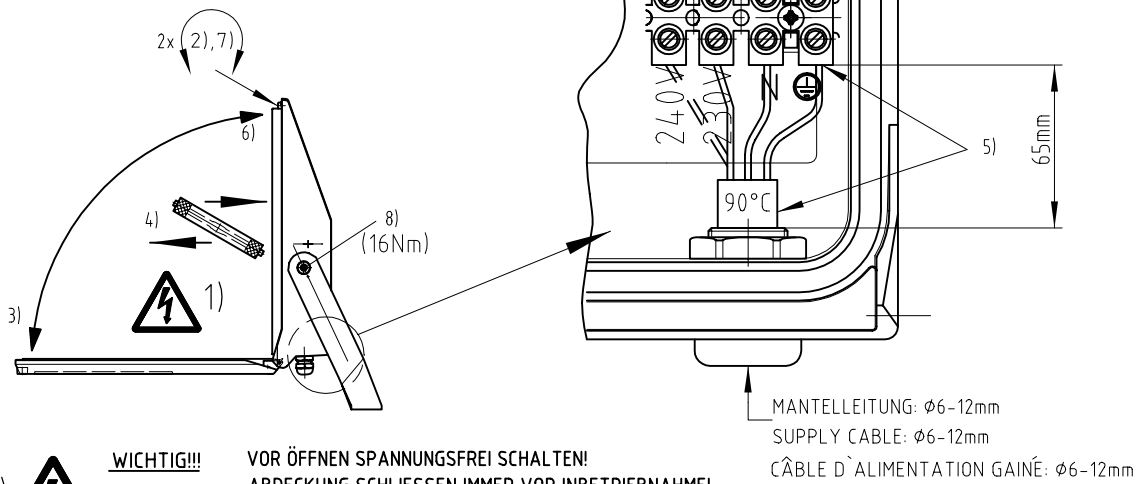


5NA74721PS ta 35°C



2.1 Montage

Mounting / Montage



WICHTIG!!!

VOR ÖFFNEN SPANNUNGSFREI SCHALTEN!
ABDECKUNG SCHLIESSEN IMMER VOR INBETRIEBNAHME!

IMPORTANT!!!

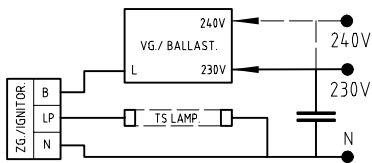
DISCONNECT SUPPLY BEFORE SERVICING!
ALWAYS SECURE FRONT COVER BEFORE OPERATION!

IMPORTANT!!!

AVANT D'OUVRIR METTRE INSTALLATION HORS TENSION!
FERMER CONVENABLEMENT LA FACE FRONTALE AVANT LA REMISE EN MARCHE!

2.2 Schaltpläne

Circuit Diagrams / Schéma de câblage

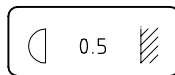
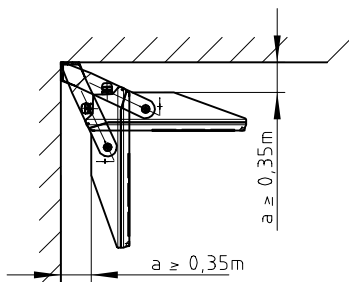


5NA74721NS.. 70W TS.
HCl, HQI, NAV

5NA74721PS.. 150W TS.
HCl, HQI, NAV

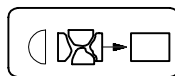
2.3 Innenanwendung

Indoor Using / Utilisation en intérieur



zur Anstrahlfläche mindestens 0.5 m Abstand halten !

minimum distance between luminaire and lit surface !
Distance minimum de 0,5m par rapport à la surface à éclairer !



nicht mit gebrochener Scheibe betreiben !

do not operate with broken glass cover !
Ne pas utiliser avec la vitre brisée !