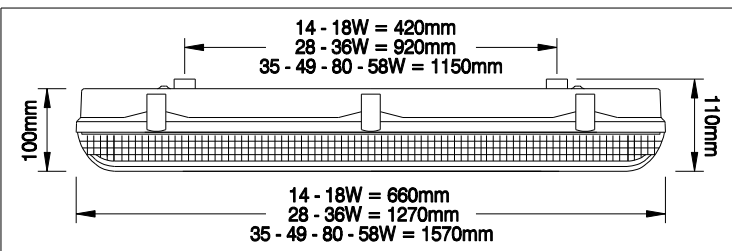
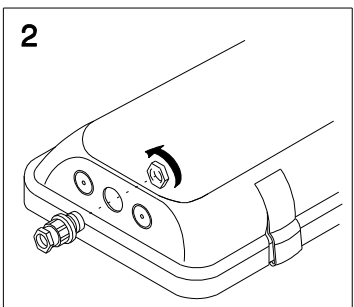
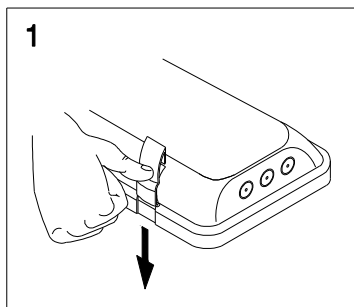




Made in Italy

**18-36-58 W
14-28-35-49-80W
1x18W LA**

Istruzioni di montaggio
Instructions de montage
Instrucciones de montaje
Installation instructions
Montageanweisung

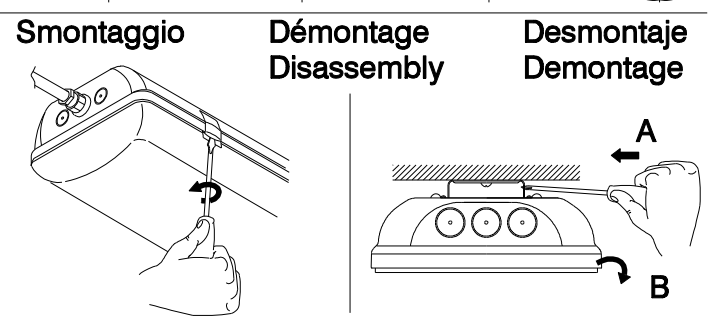
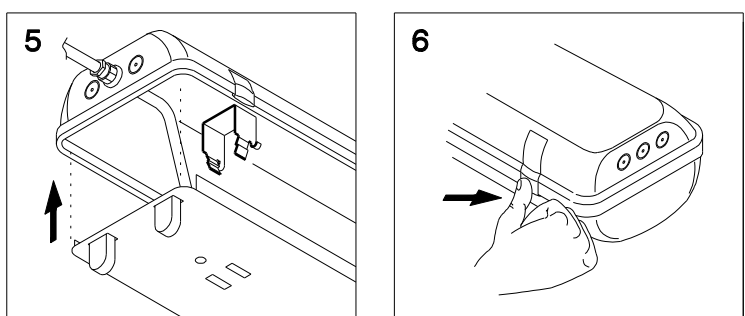
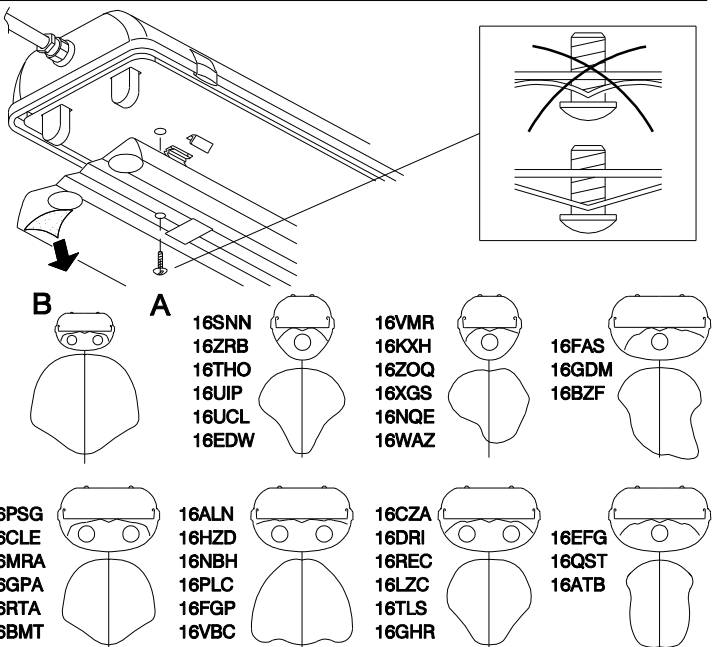
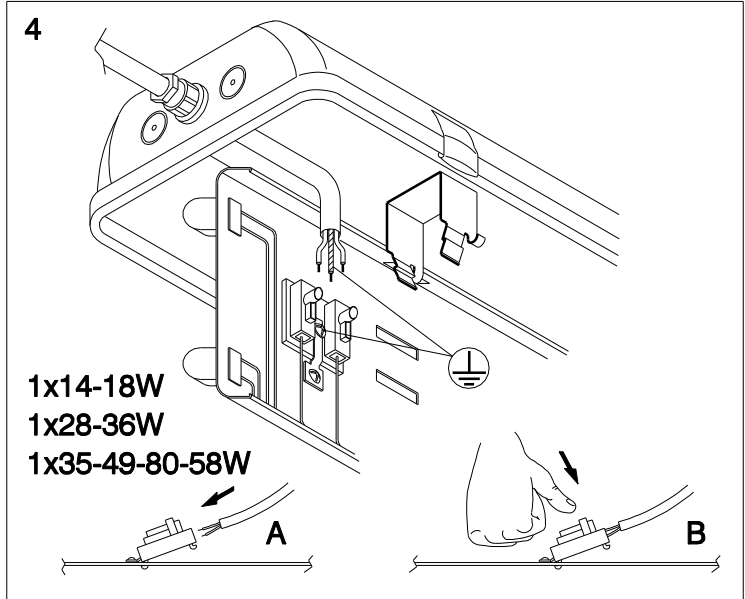
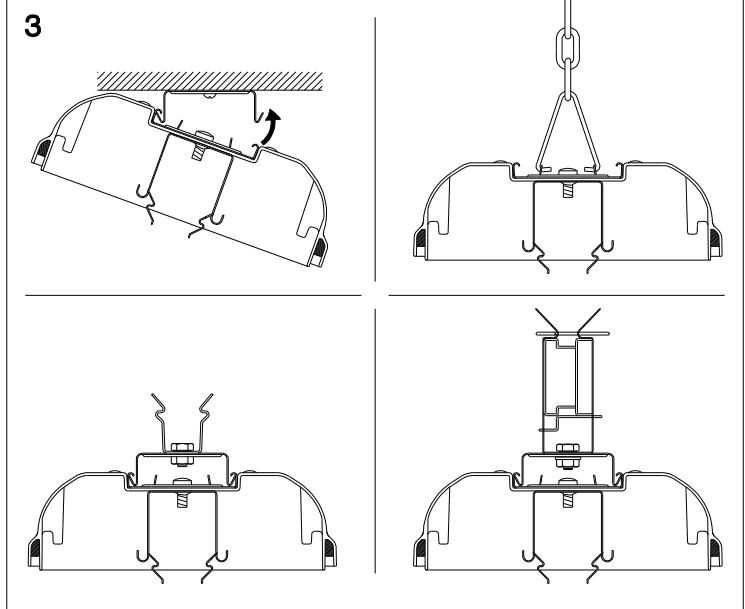
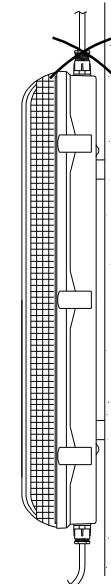
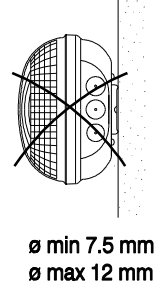
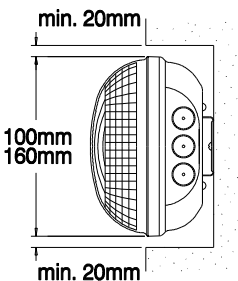


03 230V 3F Linda Classe I IP65 F 6.5J

03 240V 3F Linda 240V 18 - 36 - 58W

220V 3F Linda GEC H/K... 18 - 36 - 58W

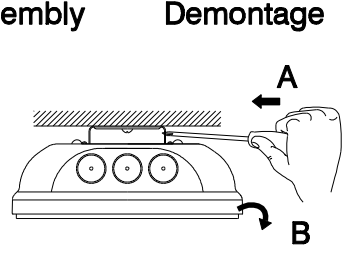
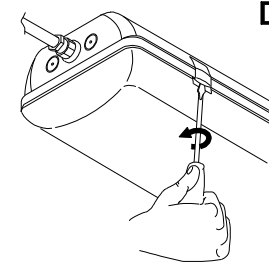
3F Linda	Kg
3F Linda 1x14 - 18	2.2 max
3F Linda 2x14 - 18	2.5 max
3F Linda 1x28 - 36	3.0 max
3F Linda 2x28 - 36	4.0 max
3F Linda 1x35-49-58-80	4.2 max
3F Linda 2x35-49-58	5.5 max

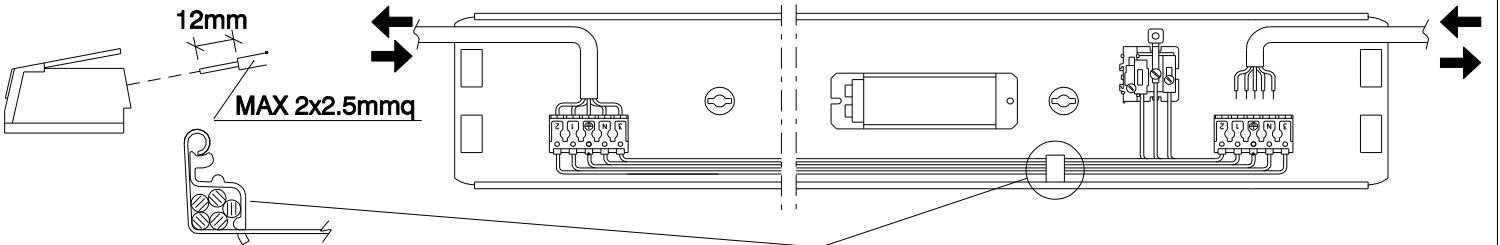


Smontaggio

Démontage
Disassembly

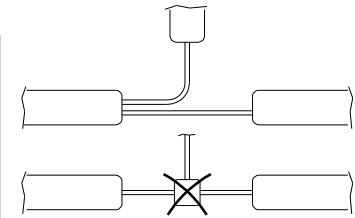
Desmontaje
Demontage





n° max. for phase			
Watt	STARTER cos φ > 0.90	STARTER BP	HF
28W			n° 33
49W			n° 18
80W			n° 11
36W	n° 25	n° 26	n° 27
58W	n° 15	n° 16	n° 17

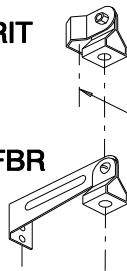
20SIT	0460	1x36/28W - Trasp. 2x36W
20VDP	0461	1x58/49/80W - Trasp. 2x58W
20BGL	0472	2x36/28W
20FLP	0473	2x58/49W
20ATB	0474	Trasp. 1x36W
20CZB	0475	Trasp. 1x58W



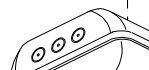
15 RIT



15 FBR



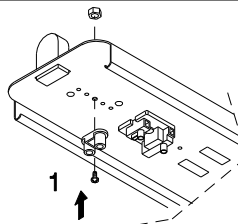
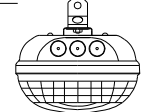
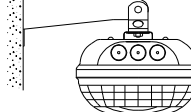
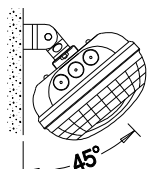
13 TRM



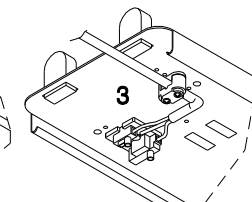
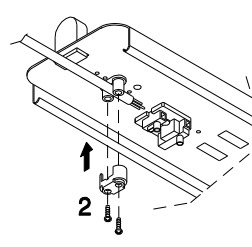
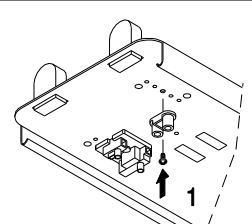
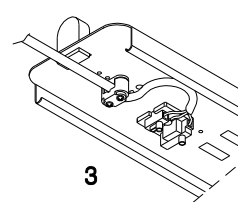
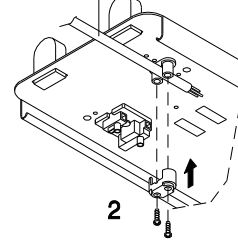
14-18W = 420mm
28-36W = 920mm
35-49-58-80W = 1150mm

14-18W = 390mm
28-36W = 890mm
35-49-58-80W = 1120mm

14-18W = 420mm
28-36W = 920mm
35-49-58-80W = 1150mm



ø min 7.5 mm
ø max 12 mm
MAX 3x2.5mmq



In caso di sospensione utilizzare idonea catena opportunamente dimensionata

En cas de suspension utiliser une chaîne spécifique ayant les bonnes dimensions

En caso de suspensión utilizar una cadena idónea con las medidas adecuadas

In the case of suspended applications, use a suitable chain with the correct dimensions

Zum Aufhängen des Leuchtkörpers eine geeignete Kette in passender Länge verwenden

IMPIEGHI - Virtualmente in qualsiasi ambiente compatibilmente con le esalazioni/atmosfere che compromettono l'utilizzo delle materie plastiche, richiedere tabella di compatibilità del policarbonato.

ATTENZIONE: non idonea per ambienti con presenza di gas di cloro, etere di petrolio, miscela di idrocarburi, vapori di olii minerali e di lubrificazione per raffreddamento di macchine utensili. Non idonea su superfici soggette a forti vibrazioni, all'esterno su funi o paline.

EMPLOIS - Emplois en mode virtuel dans n'importe quelle pièce dans la mesure où le permettent les exhaliations/atmosphères qui compromettent l'utilisation des matières plastiques, demander tableau de compatibilité du polycarbonate.

ATTENTION: ne convenant pas aux pièces comportant la présence de gaz de chlore, d'éther de pétrole, de mélange d'hydrocarbures, de vapeurs d'huiles minérales et d'émulsions de lubrification pour refroidissement de machine outils. Ne convenant pas à des surfaces exposées à de fortes vibrations, à l'extérieur sur des câbles ou des fiches.

EMPLEOS - Empleos prácticamente en cualquier ambiente, compatiblemente con las exhalaciones/atmósferas que comprometen el empleo de los materiales plásticos. Solicite la tabla de compatibilidad del policarbonato.

ATTENCIÓN! no apta para ambientes con presencia de gas de cloro, éter de petróleo, mezcla de hidrocarburos, vapores de aceites minerales y de emulsiones de lubricación para enfriamiento de máquinas herramientas. No apta en superficies sujetas a fuertes vibraciones, en el exterior sobre cables o estacas.

USE - Can be used in virtually all environments except those with exhalations/atmospheres that compromise the use of plastic materials, ask for the table of polycarbonate compatibility.

ATTENTION: they are not suitable for environments with the presence of chlorine gas, ether of petroleum, hydrocarbon mixtures, mineral oils fumes and of lubrication emulsions for cooling of machine tools. They are not suitable to surfaces that are subject to strong vibrations, outside on cables or rods.

ANWENDUNG - Anwendung in praktisch jeder Umgebung möglich, soweit es mit den Ausströmungen/den Atmosphären, welche den Gebrauch von Plastikmaterialien beeinträchtigen, vereinbar ist. Die Tabelle zur Vereinbarkeit des Polycarbonats anfordern.

ACHTUNG: es besteht zum Beispiel Ungeeignetheit für Umgebungen, in denen Chlorgas, Petroläther, eine Kohlenwasserstoff-Mischung, Mineralöldämpfe oder Schmierungsemulsionen zur Kühlung von Werkzeugmaschinen vorkommen. Zur Anwendung auf Oberflächen, die starken Schwingungen ausgesetzt sind, und im Außenbereich auf Seilen oder Richtlatten ungeeignet.