

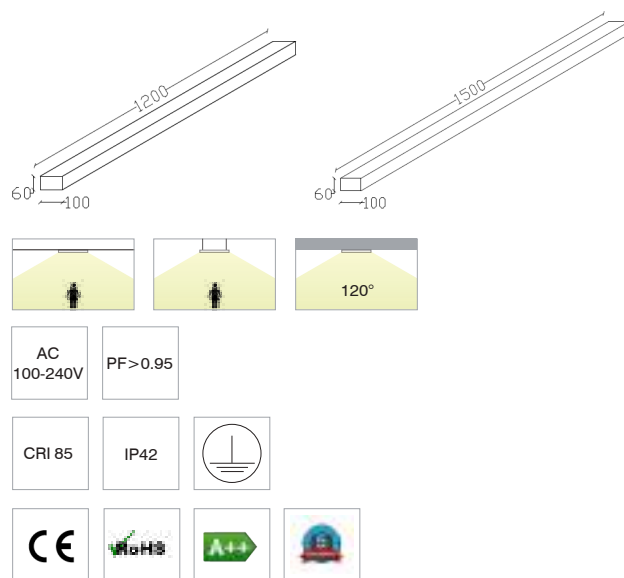


BRACKET Tube

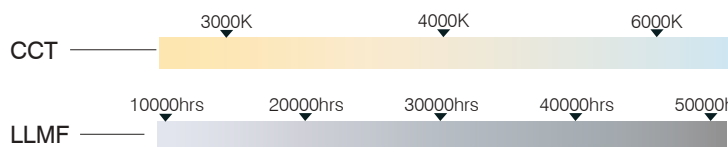
BRACKET TUBE is an indoor LED lighting body, suitable to illuminate commercial and industrial areas. The Plug-in system and its accessories, make the product easy to install without the aid of tracks/ power channels.

Bracket tube è un corpo illuminante a led per interni, adatto per l'utilizzo in aree commerciali e industriali. Con il sistema Plug-in e i suoi accessori, rende il prodotto facilmente installabile senza l'ausilio di binari/canali di alimentazione.

BRACKET TUBE ist ein LED-Leuchtkörper für Innenbereiche, ideal geeignet für die Beleuchtung Gewerbe- und Industriegebieten. Der Plug-in System und seine Zubehör machen das Produkt auch ohne Zuhilfenahme von Schienen/Zuführleitungen einfach zu installieren.



Code	Watt	Color Temp(K)	Size (AxBxCmm)	Support	Lumen (±5%)	N.W/pc (kgs)	Q'ty/CTN
100180BTWR	40W	3000	1200X100X60	Yes	4400lm	1.50	6PCS
100181BTWR	40W	4000	1200X100X60	Yes	4600lm	1.50	6PCS
100182BTWR	40W	6000	1200X100X60	Yes	4800lm	1.50	6PCS
100183BTWR	60W	3000	1200X100X60	Yes	6600lm	1.50	6PCS
100184BTWR	60W	4000	1200X100X60	Yes	6900lm	1.50	6PCS
100185BTWR	60W	6000	1200X100X60	Yes	7200lm	1.50	6PCS
100186BTWR	60W	3000	1500X100X60	Yes	6600lm	1.85	4PCS
100187BTWR	60W	4000	1500X100X60	Yes	6900lm	1.85	4PCS
100188BTWR	60W	6000	1500X100X60	Yes	7200lm	1.85	4PCS



Color



Grey

(L80B20)



BRACKET Tube

SUSPENDED INSTALLATION

1



ADJUST THE INTERVAL SPACE ACCORDING TO ACTUAL SITUATION

2



FIX THE EXPANSION SCREWS IN THE WALL

3



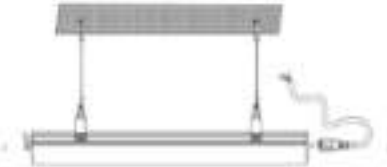
A: HANG THE LIFTING ROPES ON THE CLIVERS OF THE EXPANSIONS SCREWS.
B: PRESS ON THE UPPER BUTTONS TO ADJUST THE HEIGHT OF THE LIFTING ROPES

4



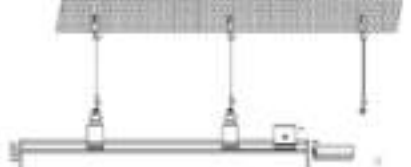
INSTALL THE SUPPORT INTO THE LIGHT HOUSING

5



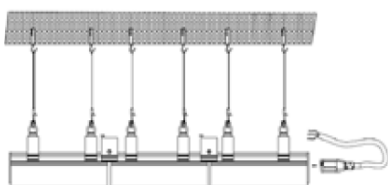
A: PLUG THE THREE-PIN PLUGS INTO ENDS CAPS.

6



HERE IS THE INSTALLATION DIAGRAM THAT LIGHTS ARE USED LINKING TOGETHER.
A: PLUG THE THREE-PIN CONNECTOR

7



THE MAXIMUM POWER SHOULD NOT BE OVER 2200W. PLUG THE THREE-PIN PLUGS INTO ENDS CAPS



BRACKET_{Tube}

DIRECT CEILING INSTALLATION

1



ADJUST THE INTERVAL SPACE
ACCORDING TO ACTUAL SITUATION

2



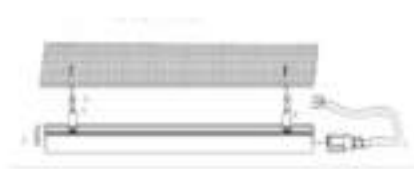
FIX THE EXPANSION SCREWS IN THE
WALL

3



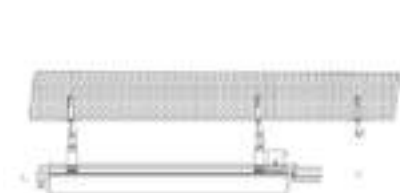
INSTALL THE SUPPORT INTO THE LIGHT
HOUSING

4



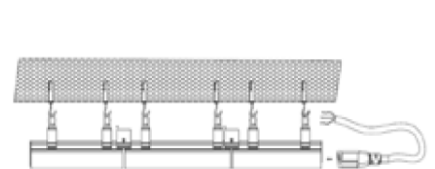
A: HANG THE LIGHT ON THE CLIVERS
OF THE EXPANSION SCREWS

5



A: PLUG THE THREE-PIN CONNECTOR

6



THE MAXIMUM POWER SHOULD NOT
BE OVER 2200W.
PLUG THE THREE-PIN PLUGS INTO END
CAPS