

Catalogo

Catalogue

Katalog

2021

UNIGASKET

OVERLEDS®

Soluzioni e Prodotti di illuminazione Industriale a LED

Industrial LED Lighting Solutions and Products

Industrielle LED-Beleuchtungslösung und Produkte

By

OVERCONN



Overconn® ha un'esperienza ventennale nello sviluppo e nella produzione di lampade e sistemi di illuminazione a LED. Pioniere nel proporre al mercato soluzioni con sistema di connessione standard nel settore industriale come connettori circolari serie M12 e M8 Overconn® ha da tempo ampliato la propria gamma di prodotti con soluzioni ad alto grado di protezione IP, protette da polvere ed acqua, adatte ad applicazioni in ambienti difficili e ostili. La forte tendenza all'innovazione continua ha permesso negli ultimi anni di sviluppare prodotti specifici per la sanificazione di macchine e superfici con tecnologia UV-C . Con prodotti con tensione da 12V a 24V Overconn® soddisfa molte applicazioni industriali, con tipologie di tubi in vetro o quarzo, per lampade UV-C, che consentono una perfetta trasmissione della luce e una serie di lampade in linea COB (Chip on Board), adatte per applicazioni in cui la puntiforme non è apprezzata(es. sistemi di visione).

Il sistema di connessione circolare utilizzato offre anche la possibilità di connessione multipla che permette di avere linee di illuminazione su misura per la macchina utilizzata. La solidità della struttura rende le lampade Overconn® particolarmente adatte a soddisfare le esigenze di utilizzo nelle macchine utensili, nel settore alimentare, nel movimento terra e nelle applicazioni industriali in genere. Overconn® è in grado di offrire ai propri clienti la possibilità di soluzioni personalizzate, sia in termini meccanici che elettrici, al fine di soddisfare le esigenze specifiche, per situazioni specifiche.

Lampade LED Overconn®, costruite a tua misura.

ITALIANO

ENGLISH

Overconn® has twenty years of experience in the development and production of LED lamps and lighting systems. Pioneer in proposing to the market solutions with standard connection system in the industrial sector such as circular connector series M12 and M8 Overconn® has long since expanded its range of products with a solution with a high level of IP protection, protected from dust and high pressure cleaning , suitable for use in applications in difficult and harsh environments. The strong trend towards continuous innovation has made it possible in recent years to develop specific products for the sanitation of machines and surfaces with UV-C technology.

With products with voltage from 12V to 24 V Overconn® satisfies many industrial applications, with types of glass or quartz tubes, for UV- C lamps, which allow perfect light transmission and a series of Inline COB(Chip on Board) light lamps, suitable for applications where the point-like is not appreciated (i.e.: vision systems). The circular connection system used also offers the possibility of multiple connection which allows to have lighting lines tailored to the machine used. The solidity of the structure of the high-quality Overconn® lamps makes them particularly suitable for meeting the requirements for use in machine tools, in the food sector, in earth moving and in the industrial sector in general. Overconn® is able to offer its customers the possibility of customized solutions, both in mechanical and electrical terms, in order to meet the specific need, for specific situations.

LED lamps, products tailored to your needs.

SPANISH

Overconn® cuenta con veinte años de experiencia en el desarrollo y la producción de lámparas y sistemas de iluminación LED. Pionera en ofrecer al mercado soluciones con sistema de conexión estándar para el sector industrial, como las series de conectores circulares M12 y M8, Overconn® ha ampliado su gama de productos con una solución de alto grado de protección IP, resistente al polvo y a la limpieza a alta presión, ideal para su uso en entornos exigentes y adversos. Su constante apuesta por la innovación ha permitido, en los últimos años, desarrollar productos específicos para la desinfección de máquinas y superficies con tecnología UV-C. Con productos de 12 V a 24 V, Overconn® satisface numerosas aplicaciones industriales, con tubos de vidrio o cuarzo para lámparas UV-C, que garantizan una transmisión de luz perfecta, y una serie de lámparas COB (Chip on Board) en línea, ideales para aplicaciones donde la iluminación puntual es esencial (por ejemplo, sistemas de visión). El sistema de conexión circular también ofrece la posibilidad de conexión múltiple, lo que permite crear líneas de iluminación personalizadas para cada máquina. La robustez de la estructura de las lámparas Overconn® de alta calidad las hace especialmente idóneas para su uso en máquinas herramienta, la industria alimentaria, maquinaria para movimiento de tierras y el sector industrial en general. Overconn® ofrece a sus clientes soluciones personalizadas, tanto mecánicas como eléctricas, para satisfacer necesidades específicas en situaciones concretas. Overconn® Lámparas LED productos a medida.

INDICE INDEX INHALTSVERZEICHNIS

Pagina 1 Page Seite	4.1	Lampade LED a barra LED bar lamps LED Lampe Leiste
Pagina 11 Page Seite	2.	Lampade LED a barra protezione IP67 LED bar lamps IP67 LED Lampe Leiste IP67
Pagina 19 Page Seite	3.	Lampade LED a barra protezione IP68 LED bar lamps IP68 LED Lampe Leiste IP68
Pagina 21 Page Seite	4.	Lampade LED igienizzanti UV-C Sanitizing UV-C LED lamp Sanitisierung von UV-C LED-Lampen
Pagina 23 Page Seite	5.	Lampade LED circolari IP67 Circular LED spotlight IP67 Runder LED-Strahler IP67

Nuova generazione di lampade a LED con tecnologia inline COB (Chip on Board)

New generation of LED lamps with inline COB (Chip on Board technology)

Neue Generation von LED-Lampen mit inline COB-Technologie (Chip on Board)



SERIE **LAMPADE A LED A BARRA**

Series **LED Lamp bar**
Serie **LED Lampe Leiste**

Pagina 1 Page Seite	B560	LUCE CONTINUA COB 24V DC 1650 lm/m In line COB(Chip On Board) Light - 24V DC - 1650 lm/m Inline COB (Chip On Board) Licht - 24V DC - 1650 lm/m
Pagina 3 Page Seite	B561	LUCE PUNTIFORME 24V DC 1650 lm/m Punctiform Light - 24V DC - 1650 lm/m Punktförmig Licht - 24V DC 1650 lm/m
Pagina 5 Page Seite	B562	LUCE PUNTIFORME 12V DC 1650 lm/m Punctiform Light - 12V DC - 1650 lm/m Punktförmig Licht - 12V DC - 1650 lm/m
Pagina 7 Page Seite	B563	LUCE PUNTIFORME 24V DC 2640 lm/m Punctiform Light - 24V DC - 2640 lm/m Punktförmig Licht - 24V DC - 2640 lm/m
Pagina 9 Page Seite	B565	LUCE PUNTIFORME 24V DC 4500 lm/m Punctiform Light - 24V DC - 4500 lm/m Punktförmig Licht - 24V DC - 4500 lm/m

B560



INGRESSO CONNETTORE M12 MASCHIO
Input M12 Male
M12 Stecker Eingang



INGRESSO CONNETTORE M12 MASCHIO CON INTERRUPTORE
Input Connector M12 Male with switch
Eingang M12-Anschluss mit Schalter



INGRESSO CONNETTORE M12 MASCHIO USCITA M12 FEMMINA
Input M12 Male Output M12 Female
Eingang M12-Stecker, Ausgang Buchse M12-Stecker

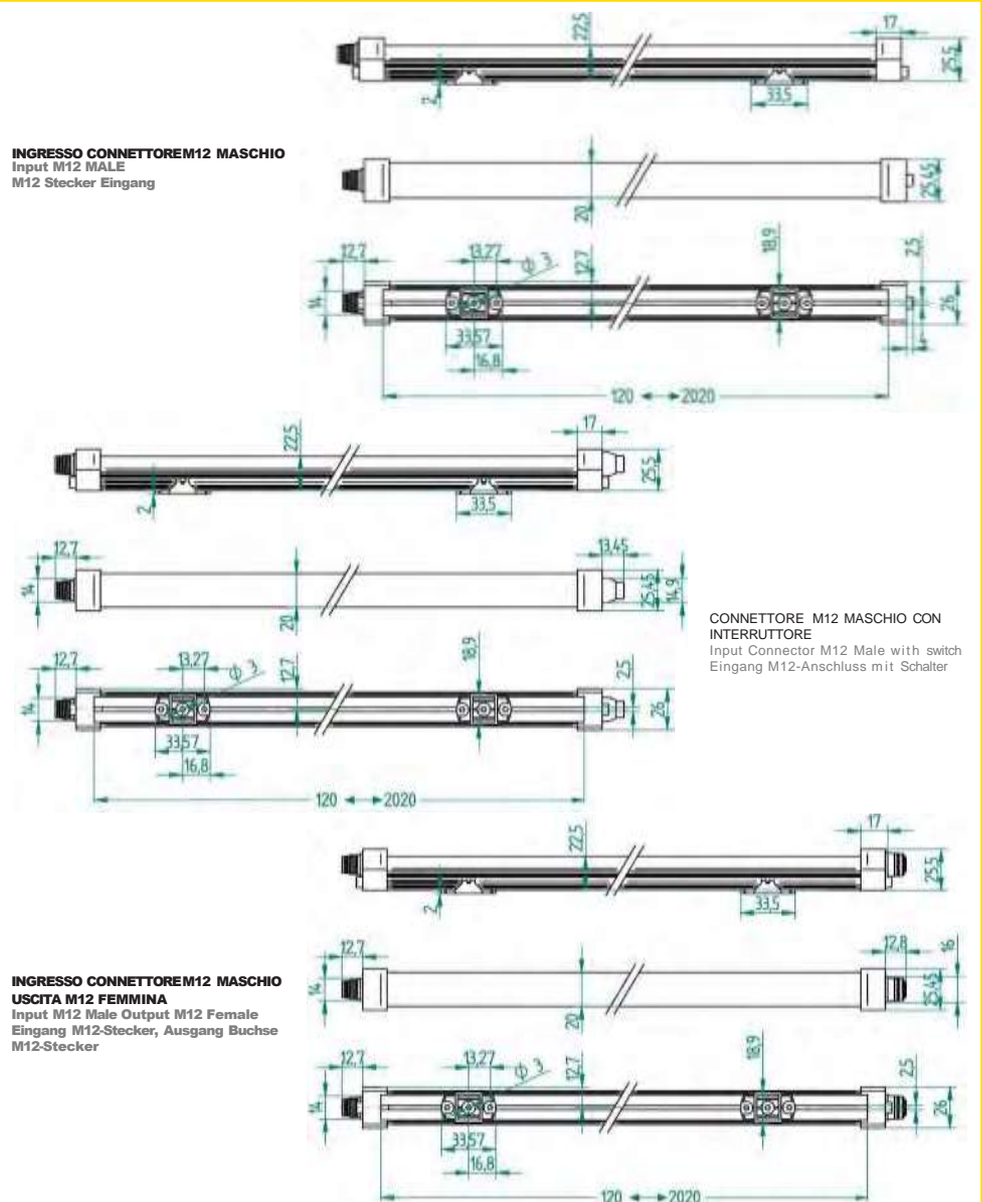
CARATTERISTICHE ELETTRICHE

Electrical Specification/Elektronische Spezifikationen

Tensione alimentazione Supply Voltage Versorgungsspannung	24V DC
Corrente Current Strom	0,6 A/m
Emissione luminosa Optics Leuchtdioden	120°
Lunghezza onda nanometrica Nanometric wavelength Nanometrische Wellenlänge	Bianco NATURALE White natural Natürlich weiß
Temperatura Ambiente Ambient Temperature Umgebungstemperatur	-30 °C / 70 °C
Materiale Barra Housing Gehäuse	Alluminio anodizzato Anodized aluminum Eloxiertes Aluminium
Cover Cover Abdeckung:	PMMA
Grado di Protezione IP Rating IP- Bewertung	IP54

SCHEDA TECNICA

Technical information / Technische Daten

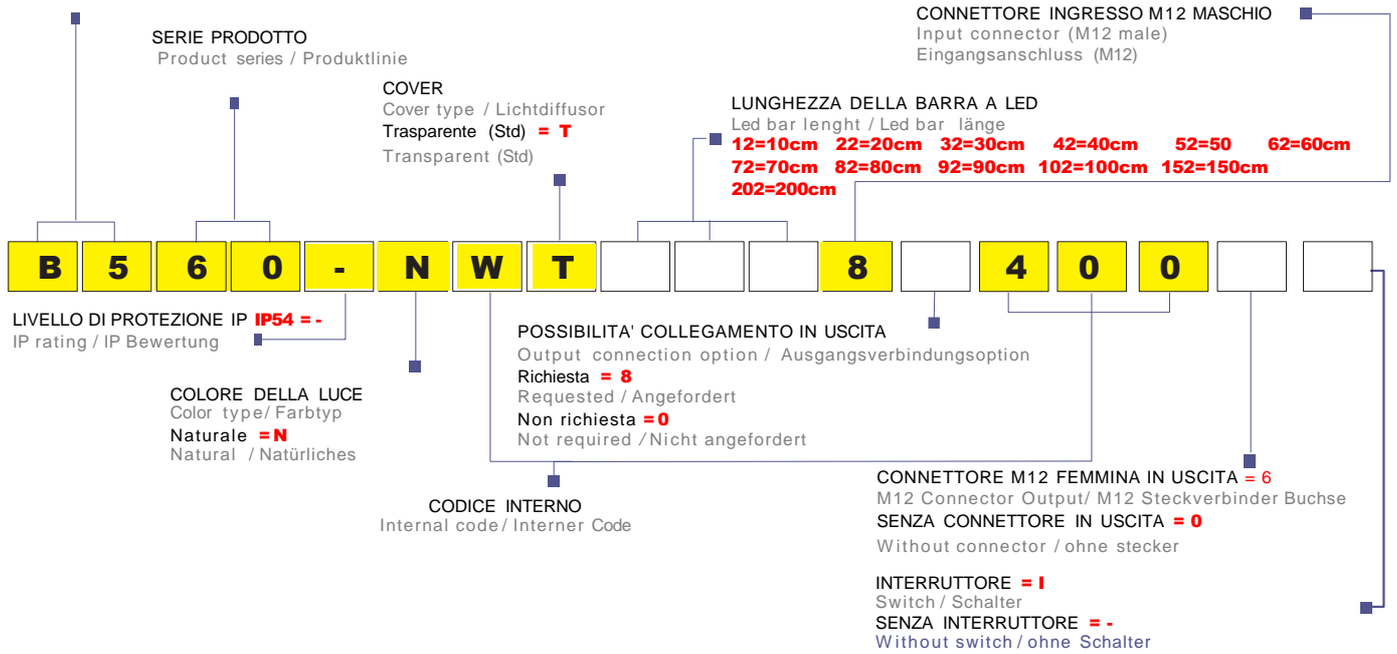


Note
A richiesta disponibili versioni speciali; lunghezze, tipologiadi luce (calda, naturale e fredda) e colore (rosso, giallo, verde, ambr e Blu).
Special versions available on request; lengths, type of light(warm, natural and cold) and color (red, yellow, green,amber and blue).
Sonderversionen auf Anfrage erhältlich; Längen, Lichtart(warm, natürlich und kalt) und Farbe (rot, gelb, grün,bernsteinfarben und blau).

LUCE CONTINUA

In line COB (Chip On Board)
Inline COB (Chip on Board)





Codice	Lunghezza	Ingresso (Maschio)	Uscita (Femmina)	Interruttore*	Flusso luminoso	Consumo potenza	Temperatura luce
Product Code	Length	Input Connection (male)	Output connection * (Female)	Switch*	Luminous flux	Power consumption	Light temperature
Artikelnummer	Länge	Eingangsverbindung (Stecker)	Ausgangsverbindungstyp*	Schalter*	Lichtstrom	Energieverbrauch	Lichttemperatur
B560-NWT-12-804000	10 cm	M12 2 poli /pole /pol.	ND. / NA.	ND. / NA.	165	1,5 W	4,500 K
B560-NWT-22-804000	20 cm	M12 2 poli /pole /pol.	ND. / NA.	ND. / NA.	330	3 W	4,500 K
B560-NWT-32-804000	30 cm	M12 2 poli /pole /pol.	ND. / NA.	ND. / NA.	495	4,5 W	4,500 K
B560-NWT-42-804000	40 cm	M12 2 poli /pole /pol.	ND. / NA.	ND. / NA.	660	6 W	4,500 K
B560-NWT-52-804000	50 cm	M12 2 poli /pole /pol.	ND. / NA.	ND. / NA.	825	7,5 W	4,500 K
B560-NWT-62-804000	60 cm	M12 2 poli /pole /pol.	ND. / NA.	ND. / NA.	990	9 W	4,500 K
B560-NWT-72-804000	70 cm	M12 2 poli /pole /pol.	ND. / NA.	ND. / NA.	1155	10,5 W	4,500 K
B560-NWT-82-804000	80 cm	M12 2 poli /pole /pol.	ND. / NA.	ND. / NA.	1320	12 W	4,500 K
B560-NWT-92-804000	90 cm	M12 2 poli /pole /pol.	ND. / NA.	ND. / NA.	1485	13,5 W	4,500 K
B560-NWT-102-804000	100 cm	M12 2 poli /pole /pol.	ND. / NA.	ND. / NA.	1650	15 W	4,500 K
B560-NWT-152-804000	150 cm	M12 2 poli /pole /pol.	ND. / NA.	ND. / NA.	2475	22,5 W	4,500 K
B560-NWT-202-804000	200 cm	M12 2 poli /pole /pol.	ND. / NA.	ND. / NA.	3300	30 W	4,500 K
B560-NWT-12-884006	10 cm	M12 2 poli /pole /pol.	X	ND. / NA.	165	1,5 W	4,500 K
B560-NWT-22-884006	20 cm	M12 2 poli /pole /pol.	X	ND. / NA.	330	3 W	4,500 K
B560-NWT-32-884006	30 cm	M12 2 poli /pole /pol.	X	ND. / NA.	495	4,5 W	4,500 K
B560-NWT-42-884006	40 cm	M12 2 poli /pole /pol.	X	ND. / NA.	660	6 W	4,500 K
B560-NWT-52-884006	50 cm	M12 2 poli /pole /pol.	X	ND. / NA.	825	7,5 W	4,500 K
B560-NWT-62-884006	60 cm	M12 2 poli /pole /pol.	X	ND. / NA.	990	9 W	4,500 K
B560-NWT-72-884006	70 cm	M12 2 poli /pole /pol.	X	ND. / NA.	1155	10,5 W	4,500 K
B560-NWT-82-884006	80 cm	M12 2 poli /pole /pol.	X	ND. / NA.	1320	12 W	4,500 K
B560-NWT-92-884006	90 cm	M12 2 poli /pole /pol.	X	ND. / NA.	1485	13,5 W	4,500 K
B560-NWT-102-884006	100 cm	M12 2 poli /pole /pol.	X	ND. / NA.	1650	15 W	4,500 K
B560-NWT-152-884006	150 cm	M12 2 poli /pole /pol.	X	ND. / NA.	2475	22,5 W	4,500 K
B560-NWT-202-884006	200 cm	M12 2 poli /pole /pol.	X	ND. / NA.	3300	30 W	4,500 K

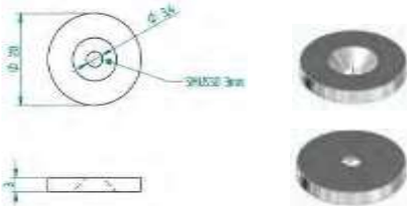
* Se prevista come opzione/ If provided as an option / Falls als Option vorgesehen

ACCESSORI

Accessories / Zubehörteil

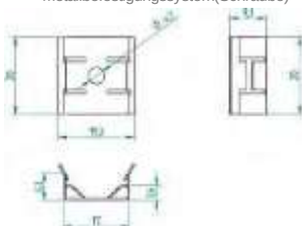
Sistema di Fissaggio a Calamita -Codice B56ST3

Magnetic fixing system
Magnetisches Befestigungssystem



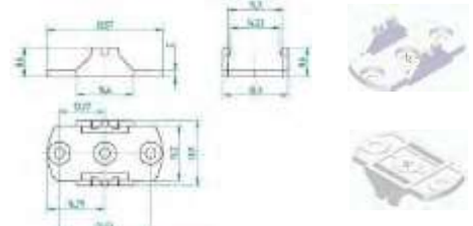
Sistema di Fissaggio metallo a vite - Codice B56ST2

Metal fixing system (screw)
Metallbefestigungssystem (Schraube)



Sistema di Fissaggio plastica a vite -Codice B56ST1

Plastic fixing system (screw)
Kunststoffbefestigungssystem (Schraube)



B561



INGRESSO CONNETTORE M12 MASCHIO
Input M12 Male
M12 Stecker Eingang



INGRESSO CONNETTORE M12 MASCHIO CON INTERRUTTORE
Input Connector M12 Male with switch
Eingang M12-Anschluss mit Schalter



INGRESSO CONNETTORE M12 MASCHIO USCITA M12 FEMMINA
Input M12 Male Output M12 Female
Eingang M12-Stecker, Ausgang Buchse M12-Stecker

LUCE PUNTIFORME
Punctiform LIGHT
Punktformig Licht



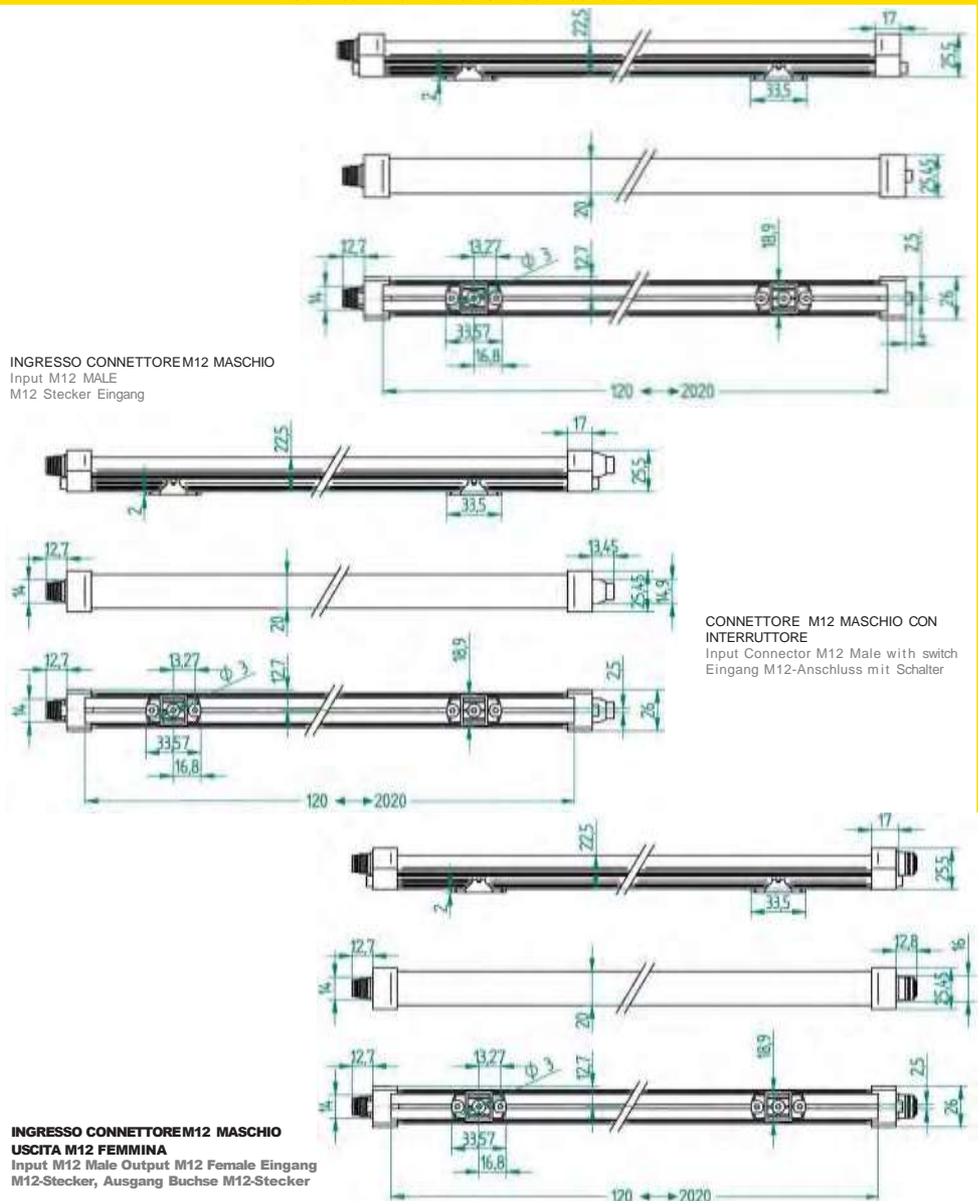
CARATTERISTICHE ELETTRICHE

Electrical Specification/Elektronische Spezifikationen

Tensione alimentazione Supply Voltage Versorgungsspannung	24V DC	
Corrente Current Strom	0,6 A/m	
Emissione luminosa Optics Leuchtdioden	120°	
Lunghezza onda nanometrica Nanometric wavelength Nanometrische Wellenlänge	Bianco NATURALE White natural Natürlich weiß	1650 lm/m
Temperatura Ambiente Ambient Temperature Umgebungstemperatur	-30 °C / 70 °C	
Materiale Barra Housing Gehäuse	Alluminio anodizzato Anodized aluminum Eloxiertes Aluminium	
Cover Cover Abdeckung:	PMMA	
Grado di Protezione IP Rating IP- Bewertung	IP54	

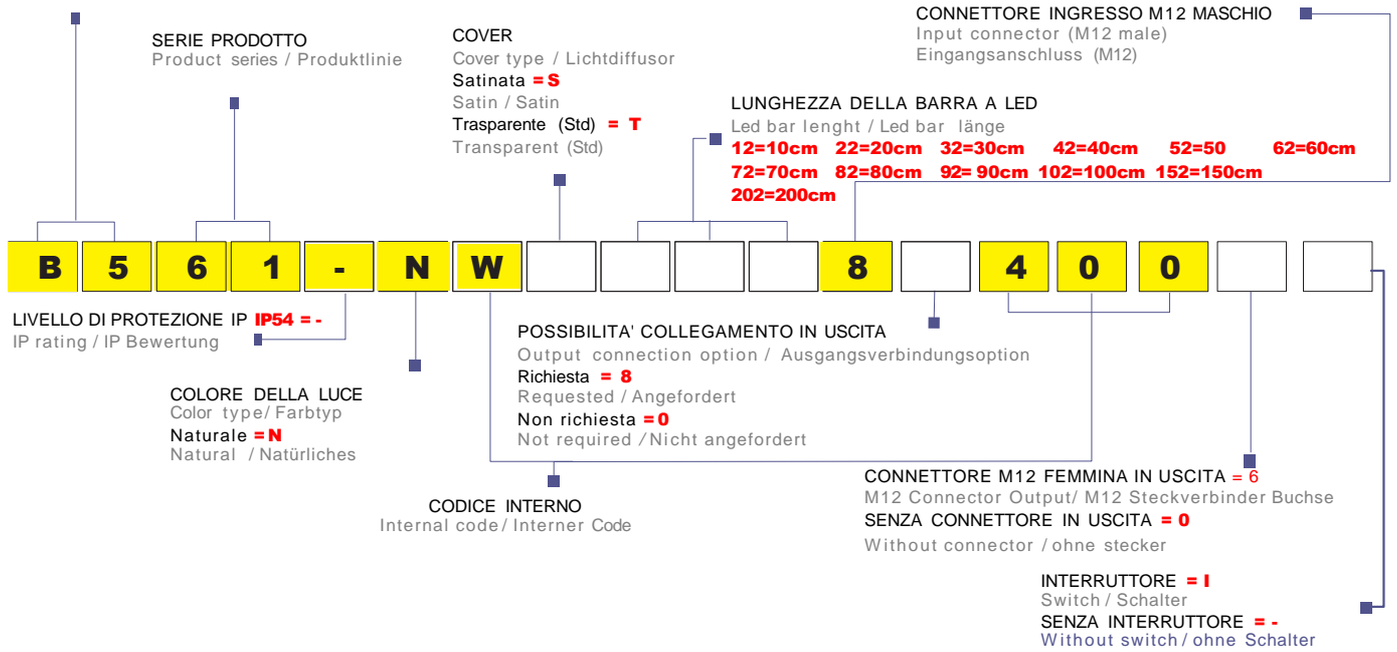
SCHEDA TECNICA

Technical information / Technische Daten



Note
A richiesta disponibili versioni speciali; lunghezze, tipologiadi luce (calda, naturale e fredda) e colore (rosso, giallo, verde, ambr e Blu).
Special versions available on request; lengths, type of light(warm, natural and cold) and color (red, yellow, green,amber and blue).
Sonderversionen auf Anfrage erhältlich; Längen, Lichtart(warm, natürlich und kalt) und Farbe (rot, gelb, grün,bernsteinfarben und blau).

FAMIGLIA LAMPADE A LED
Group of field LED lamp/ Gruppe von Feld-LED-Lampe



Codice	Lunghezza	Ingresso (Maschio)	Uscita(Femmina)	Interruttore*	Flusso luminoso	Consumo potenza	Temperatura luce
Product Code Artikelnummer	Length Länge	Input Connection (male) Eingangsverbindung (Stecker)	Output connection * (Female) Ausgangsverbindungstyp*	Switch* Schalter*	Luminous flux Lichtstrom	Power consumption Energieverbrauch	Light temperature Lichttemperatur
B561-NWS-12-804000	10 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	165	1,5 W	4,500 K
B561-NWS-22-804000	20 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	330	3 W	4,500 K
B561-NWS-32-804000	30 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	495	4,5 W	4,500 K
B561-NWS-42-804000	40 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	660	6 W	4,500 K
B561-NWS-52-804000	50 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	825	7,5 W	4,500 K
B561-NWS-62-804000	60 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	990	9 W	4,500 K
B561-NWS-72-804000	70 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	1155	10,5 W	4,500 K
B561-NWS-82-804000	80 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	1320	12 W	4,500 K
B561-NWS-92-804000	90 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	1485	13,5 W	4,500 K
B561-NWS-102-804000	100 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	1650	15 W	4,500 K
B561-NWS-152-804000	150 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	2475	22,5 W	4,500 K
B561-NWS-202-804000	200 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	3300	30 W	4,500 K
B561-NWS-12-804000I	10 cm	M12 2 poli /pole /pol.	N.D. / N.A.	X	165	1,5 W	4,500 K
B561-NWS-22-804000I	20 cm	M12 2 poli /pole /pol.	N.D. / N.A.	X	330	3 W	4,500 K
B561-NWS-32-804000I	30 cm	M12 2 poli /pole /pol.	N.D. / N.A.	X	495	4,5 W	4,500 K
B561-NWS-42-804000I	40 cm	M12 2 poli /pole /pol.	N.D. / N.A.	X	660	6 W	4,500 K
B561-NWS-52-804000I	50 cm	M12 2 poli /pole /pol.	N.D. / N.A.	X	825	7,5 W	4,500 K
B561-NWS-62-804000I	60 cm	M12 2 poli /pole /pol.	N.D. / N.A.	X	990	9 W	4,500 K
B561-NWS-72-804000I	70 cm	M12 2 poli /pole /pol.	N.D. / N.A.	X	1155	10,5 W	4,500 K
B561-NWS-82-804000I	80 cm	M12 2 poli /pole /pol.	N.D. / N.A.	X	1320	12 W	4,500 K
B561-NWS-92-804000I	90 cm	M12 2 poli /pole /pol.	N.D. / N.A.	X	1485	13,5 W	4,500 K
B561-NWS-102-804000I	100 cm	M12 2 poli /pole /pol.	N.D. / N.A.	X	1650	15 W	4,500 K
B561-NWS-152-804000I	150 cm	M12 2 poli /pole /pol.	N.D. / N.A.	X	2475	22,5 W	4,500 K
B561-NWS-202-804000I	200 cm	M12 2 poli /pole /pol.	N.D. / N.A.	X	3300	30 W	4,500 K
B561-NWS-12-884006	10 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	165	1,5 W	4,500 K
B561-NWS-22-884006	20 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	330	3 W	4,500 K
B561-NWS-32-884006	30 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	495	4,5 W	4,500 K
B561-NWS-42-884006	40 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	660	6 W	4,500 K
B561-NWS-52-884006	50 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	825	7,5 W	4,500 K
B561-NWS-62-884006	60 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	990	9 W	4,500 K
B561-NWS-72-884006	70 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	1155	10,5 W	4,500 K
B561-NWS-82-884006	80 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	1320	12 W	4,500 K
B561-NWS-92-884006	90 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	1485	13,5 W	4,500 K
B561-NWS-102-884006	100 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	1650	15 W	4,500 K
B561-NWS-152-884006	150 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	2475	22,5 W	4,500 K
B561-NWS-202-884006	200 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	3300	30 W	4,500 K

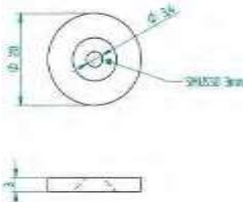
*Se prevista come opzione/ If provided as an option / Falls als Option vorgesehen

ACCESSORI

Accessories / Zubehörteil

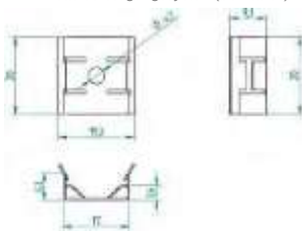
Sistema di Fissaggio a Calamita -Codice B56ST3

Magnetic fixing system
Magnetisches Befestigungssystem



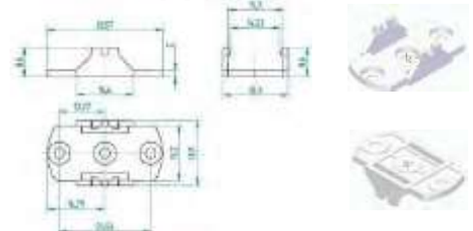
Sistema di Fissaggio metallo a vite - Codice B56ST2

Metal fixing system (screw)
Metallbefestigungssystem(Schraube)



Sistema di Fissaggio plastica a vite- Codice B66ST1

Plastic fixing system (screw)
Kunststoffbefestigungssystem (Schraube)



B562



INGRESSO CONNETTORE M12 MASCHIO
Input M12 Male
M12 Stecker Eingang



INGRESSO CONNETTORE M12 MASCHIO USCITA M12 FEMMINA
Input M12 Male Output M12 Female
Eingang M12-Stecker, Ausgang Buchse M12-Stecker



INGRESSO CONNETTORE M12 MASCHIO CON INTERRUTTORE
Input Connector M12 Male with switch
Eingang M12-Anschluss mit Schalter

LUCE PUNTIFORME
Punctiform LIGHT
Punktförmig Licht



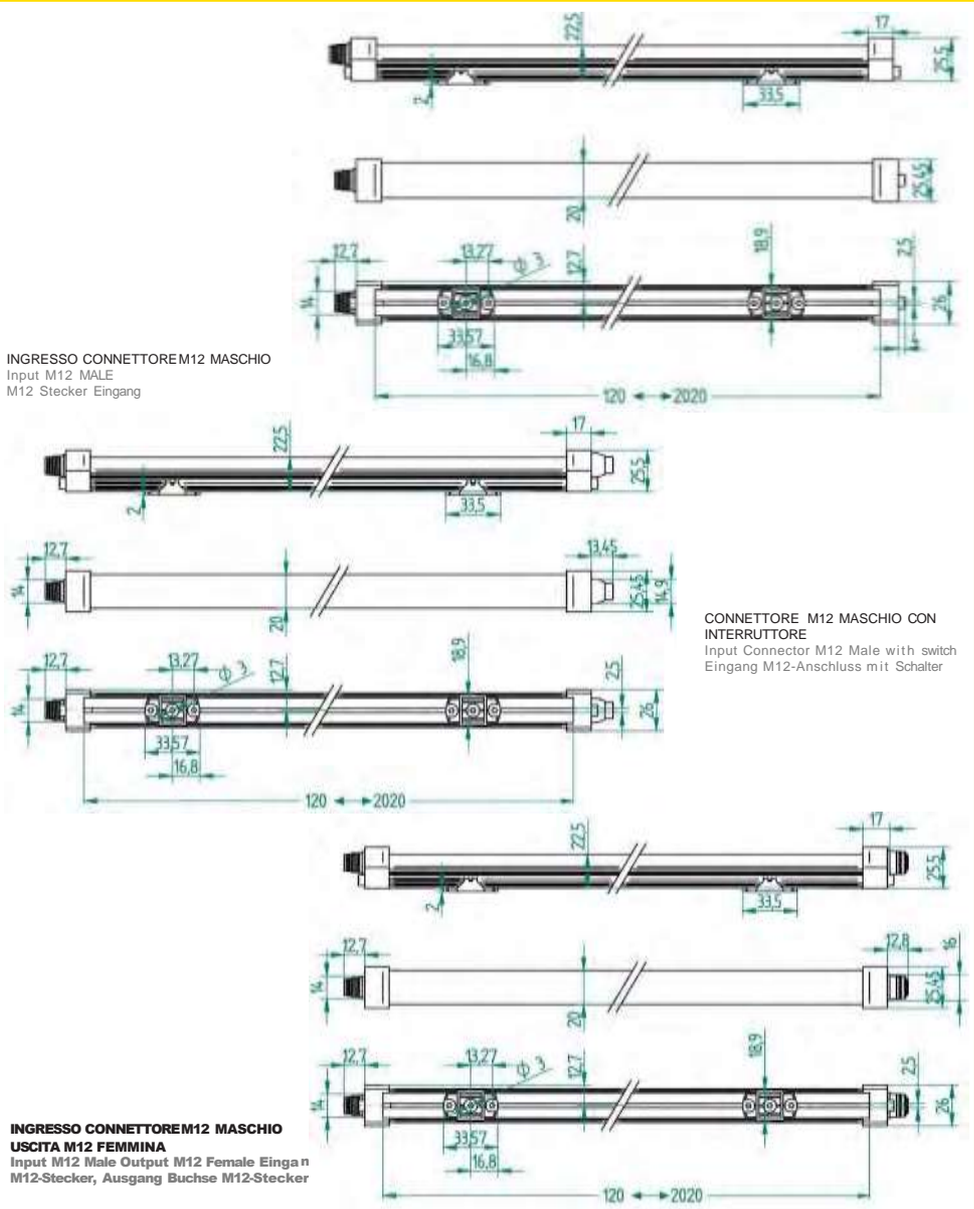
CARATTERISTICHE ELETTRICHE

Electrical Specification/Elektronische Spezifikationen

Tensione alimentazione Supply Voltage Versorgungsspannung	12V DC	
Corrente Current Strom	0,6 A/m	
Emissione luminosa Optics Leuchtdioden	120°	
Lunghezza onda nanometrica Nanometric wavelength Nanometrische Wellenlänge	Bianco NATURALE White natural Natürlich weiß	1650 lm/m
Temperatura Ambiente Ambient Temperature Umgebungstemperatur	-30 °C / 70 °C	
Materiale Barra Housing Gehäuse	Alluminio anodizzato Anodized aluminum Eloxiertes Aluminium	
Cover Cover Abdeckung:	PMMA	
Grado di Protezione IP Rating IP- Bewertung	IP54	

SCHEDA TECNICA

Technical information / Technische Daten



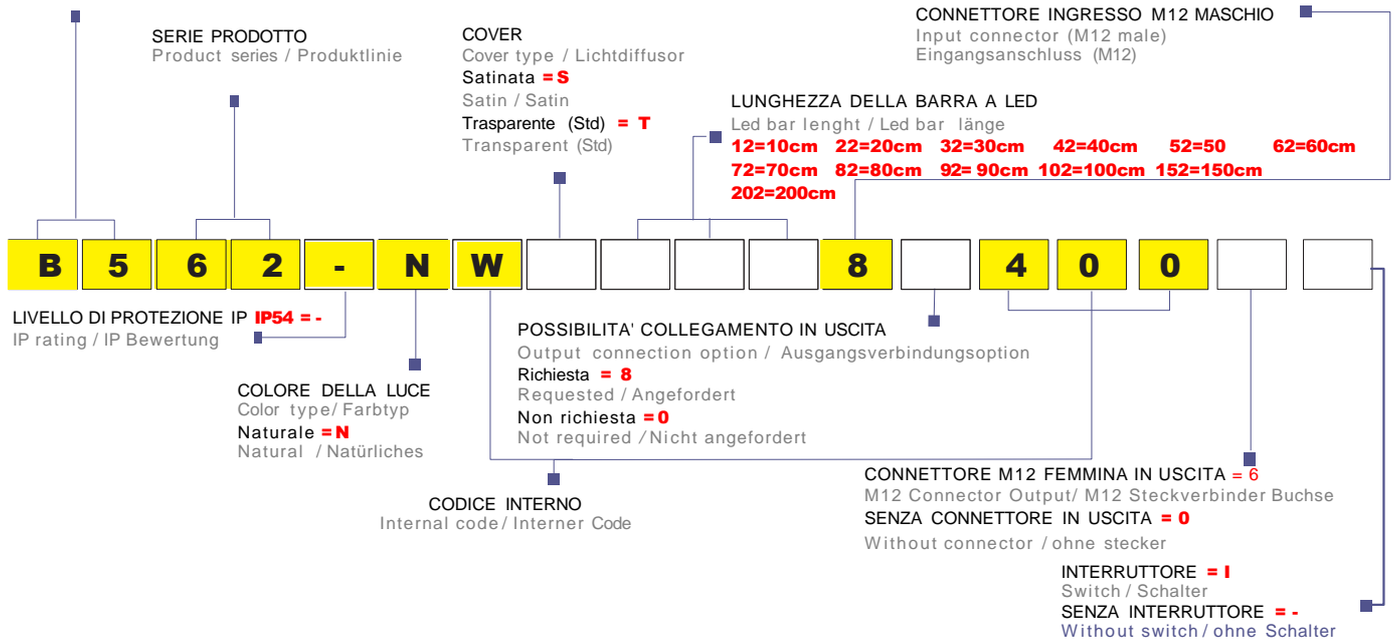
INGRESSO CONNETTORE M12 MASCHIO
Input M12 MALE
M12 Stecker Eingang

CONNETTORE M12 MASCHIO CON INTERRUTTORE
Input Connector M12 Male with switch
Eingang M12-Anschluss mit Schalter

INGRESSO CONNETTORE M12 MASCHIO USCITA M12 FEMMINA
Input M12 Male Output M12 Female Eingang
M12-Stecker, Ausgang Buchse M12-Stecker

Note
A richiesta disponibili versioni speciali; lunghezze, tipologiad i luce (calda, naturale e fredda) e colore (rosso, giallo, verde, ambr a e Blu).
Special versions available on request; lengths, type of light(warm, natural and cold) and color (red, yellow, green, amber and blue).
Sonderversionen auf Anfrage erhältlich; Längen, Lichtart(warm, natürlich und kalt) und Farbe (rot, gelb, grün, bernsteinfarben und blau).





Code	Length	Input (Male)	Output (Female)	Switch*	Luminous flux	Power consumption	Light temperature
Product Code Artikelnummer	Length Länge	Input Connection (male) Eingangsverbindung (Stecker)	Output connection * (Female) Ausgangsverbindungstyp*	Switch* Schalter*	Luminous flux Lichtstrom	Power consumption Energieverbrauch	Light temperature Lichttemperatur
B562-NWS-12-804000	10 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	165 lm	1,5 W	4,500 K
B562-NWS-22-804000	20 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	330 lm	3 W	4,500 K
B562-NWS-32-804000	30 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	495 lm	4,5 W	4,500 K
B562-NWS-42-804000	40 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	660 lm	6 W	4,500 K
B562-NWS-52-804000	50 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	825 lm	7,5 W	4,500 K
B562-NWS-62-804000	60 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	990 lm	9 W	4,500 K
B562-NWS-72-804000	70 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	1155 lm	10,5 W	4,500 K
B562-NWS-82-804000	80 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	1320 lm	12 W	4,500 K
B562-NWS-92-804000	90 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	1485 lm	13,5 W	4,500 K
B562-NWS-102-804000	100 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	1650 lm	15 W	4,500 K
B562-NWS-152-804000	150 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	2475 lm	22,5 W	4,500 K
B562-NWS-202-804000	200 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	3300 lm	30 W	4,500 K
B562-NWS-12-804000I	10 cm	M12 2 poli /pole /pol.	N.D. / N.A.	X	165 lm	1,5 W	4,500 K
B562-NWS-22-804000I	20 cm	M12 2 poli /pole /pol.	N.D. / N.A.	X	330 lm	3 W	4,500 K
B562-NWS-32-804000I	30 cm	M12 2 poli /pole /pol.	N.D. / N.A.	X	495 lm	4,5 W	4,500 K
B562-NWS-42-804000I	40 cm	M12 2 poli /pole /pol.	N.D. / N.A.	X	660 lm	6 W	4,500 K
B562-NWS-52-804000I	50 cm	M12 2 poli /pole /pol.	N.D. / N.A.	X	825 lm	7,5 W	4,500 K
B562-NWS-62-804000I	60 cm	M12 2 poli /pole /pol.	N.D. / N.A.	X	990 lm	9 W	4,500 K
B562-NWS-72-804000I	70 cm	M12 2 poli /pole /pol.	N.D. / N.A.	X	1155 lm	10,5 W	4,500 K
B562-NWS-82-804000I	80 cm	M12 2 poli /pole /pol.	N.D. / N.A.	X	1320 lm	12 W	4,500 K
B562-NWS-92-804000I	90 cm	M12 2 poli /pole /pol.	N.D. / N.A.	X	1485 lm	13,5 W	4,500 K
B562-NWS-102-804000I	100 cm	M12 2 poli /pole /pol.	N.D. / N.A.	X	1650 lm	15 W	4,500 K
B562-NWS-152-804000I	150 cm	M12 2 poli /pole /pol.	N.D. / N.A.	X	2475 lm	22,5 W	4,500 K
B562-NWS-202-804000I	200 cm	M12 2 poli /pole /pol.	N.D. / N.A.	X	3300 lm	30 W	4,500 K
B562-NWS-12-884006	10 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	165 lm	1,5 W	4,500 K
B562-NWS-22-884006	20 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	330 lm	3 W	4,500 K
B562-NWS-32-884006	30 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	495 lm	4,5 W	4,500 K
B562-NWS-42-884006	40 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	660 lm	6 W	4,500 K
B562-NWS-52-884006	50 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	825 lm	7,5 W	4,500 K
B562-NWS-62-884006	60 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	990 lm	9 W	4,500 K
B562-NWS-72-884006	70 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	1155 lm	10,5 W	4,500 K
B562-NWS-82-884006	80 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	1320 lm	12 W	4,500 K
B562-NWS-92-884006	90 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	1485 lm	13,5 W	4,500 K
B562-NWS-102-884006	100 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	1650 lm	15 W	4,500 K
B562-NWS-152-884006	150 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	2475 lm	22,5 W	4,500 K
B562-NWS-202-884006	200 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	3300 lm	30 W	4,500 K

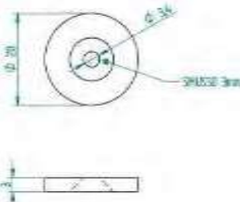
*Se prevista come opzione/ If provided as an option / Falls als Option vorgesehen

ACCESSORI

Accessories / Zubehörteil

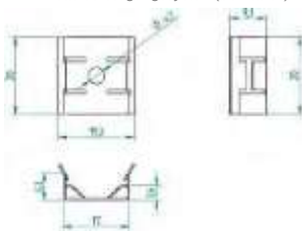
Sistema di Fissaggio a Calamita -Codice B56ST3

Magnetic fixing system
Magnetisches Befestigungssystem



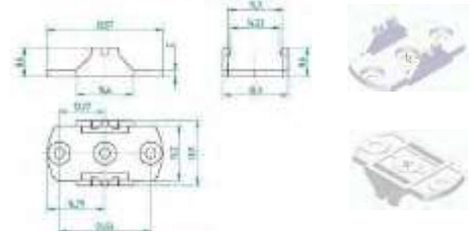
Sistema di Fissaggio metallo a vite - Codice B56ST2

Metal fixing system (screw)
Metallbefestigungssystem(Schraube)



Sistema di Fissaggio plastica a vite -Codice B66ST1

Plastic fixing system (screw)
Kunststoffbefestigungssystem (Schraube)



B563



INGRESSO CONNETTORE M12 MASCHIO
Input M12 Male
M12 Stecker Eingang



INGRESSO CONNETTORE M12 MASCHIO CON INTERRUTTORE
Input Connector M12 Male with switch
Eingang M12-Anschluss mit Schalter



INGRESSO CONNETTORE M12 MASCHIO USCITA M12 FEMMINA
Input M12 Male Output M12 Female
Eingang M12-Stecker, Ausgang Buchse M12-Stecker

LUCE PUNTIFORME
Punctiform LIGHT
Punktformig Licht



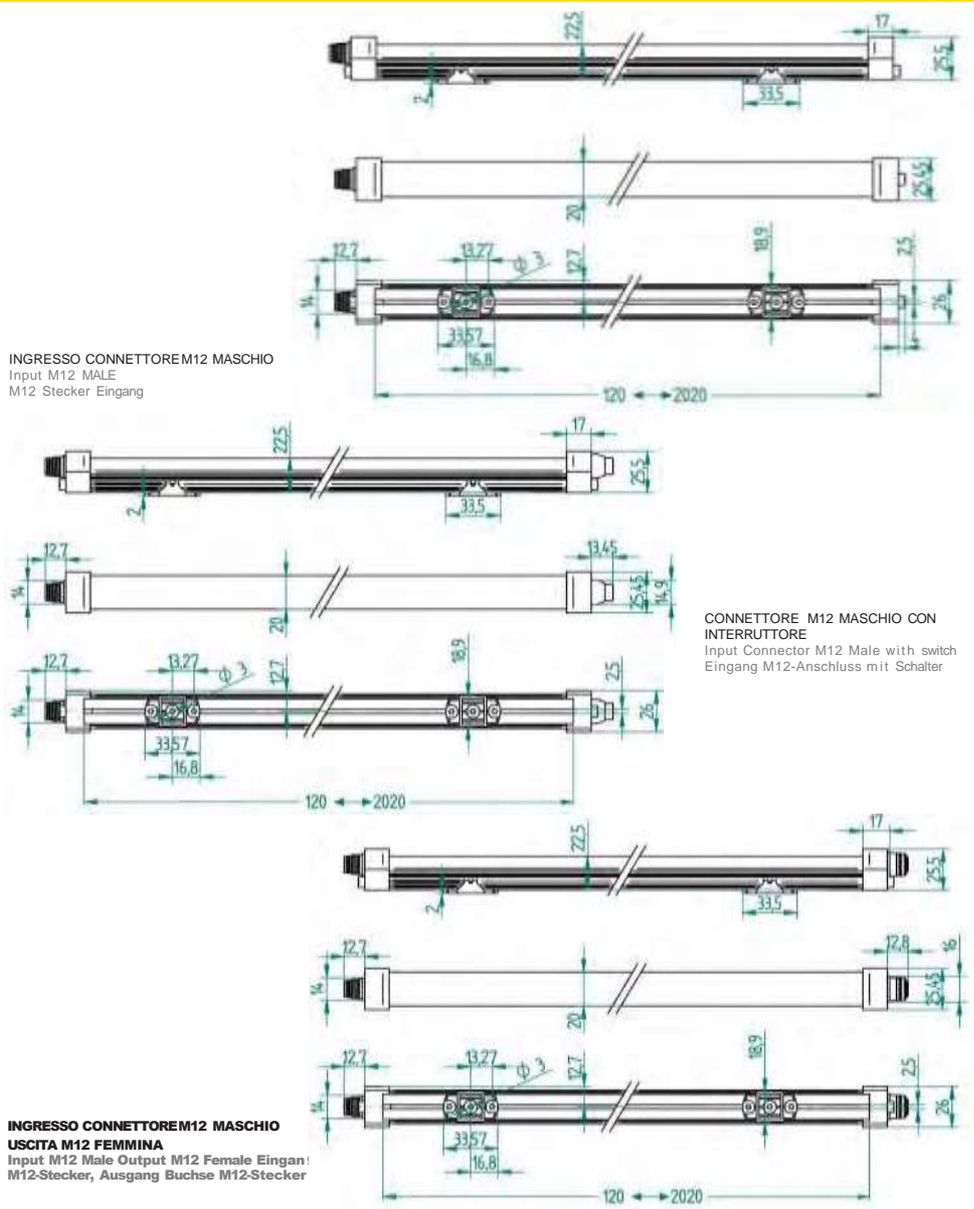
CARATTERISTICHE ELETTRICHE

Electrical Specification/Elektronische Spezifikationen

Tensione alimentazione Supply Voltage Versorgungsspannung	24V DC	
Corrente Current Strom	1 A/m	
Emissione luminosa Optics Leuchtdioden	120°	
Lunghezza onda nanometrica Nanometric wavelength Nanometrische Wellenlänge	Bianco NATURALE White natural Natürlich weiß	2640 lm/m
Temperatura Ambiente Ambient Temperature Umgebungstemperatur	-30 °C / 70° C	
Materiale Barra Housing Gehäuse	Alluminio anodizzato Anodized aluminum Eloxiertes Aluminium	
Cover Cover Abdeckung:	PMMA	
Grado di Protezione IP Rating IP- Bewertung	IP54	

SCHEDA TECNICA

Technical information / Technische Daten



INGRESSO CONNETTORE M12 MASCHIO
Input M12 MALE
M12 Stecker Eingang

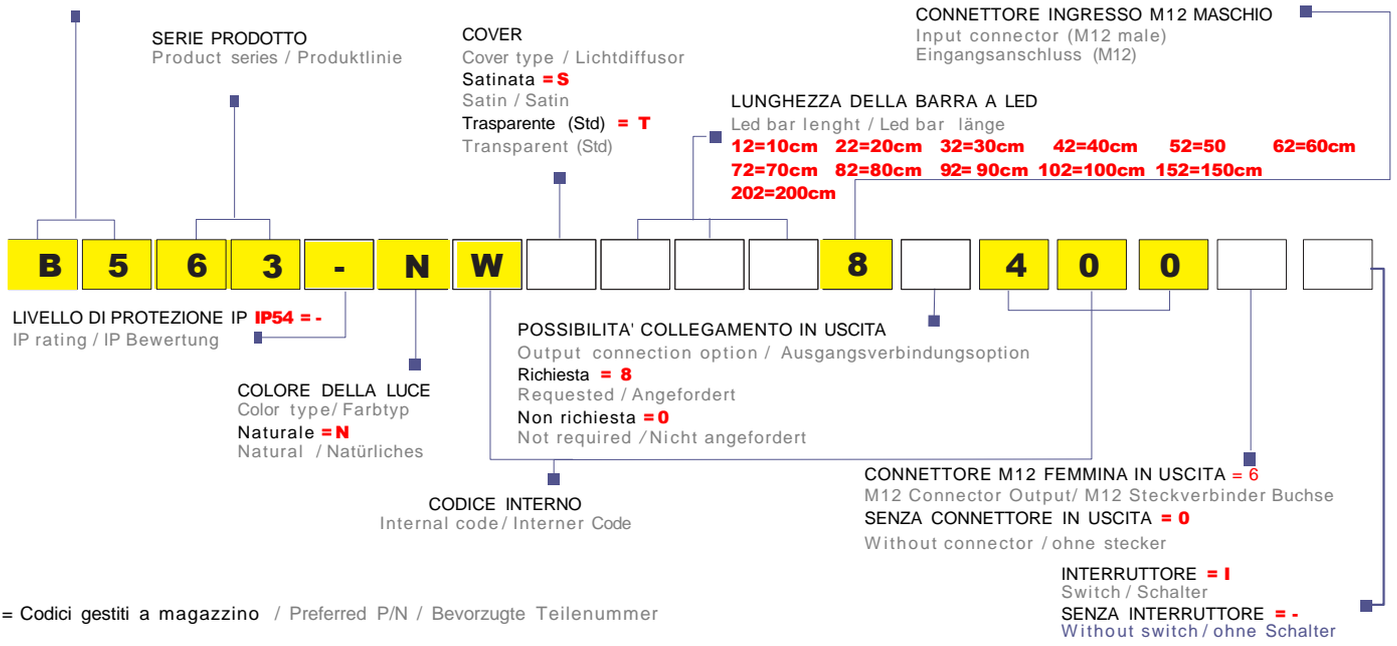
CONNETTORE M12 MASCHIO CON INTERRUTTORE
Input Connector M12 Male with switch
Eingang M12-Anschluss mit Schalter

INGRESSO CONNETTORE M12 MASCHIO USCITA M12 FEMMINA
Input M12 Male Output M12 Female Eingang:
M12-Stecker, Ausgang Buchse M12-Stecker

Note
A richiesta disponibili versioni speciali; lunghezze, tipologie di luce (calda, naturale e fredda) e colore (rosso, giallo, verde, ambr e Blu).
Special versions available on request; lengths, type of light (warm, natural and cold) and color (red, yellow, green, amber and blue).
Sonderversionen auf Anfrage erhältlich; Längen, Lichtart (warm, natürlich und kalt) und Farbe (rot, gelb, grün, bernsteinfarben und blau).



FAMIGLIA LAMPADE A LED
Group of field LED lamp/ Gruppe von Feld-LED-Lampe



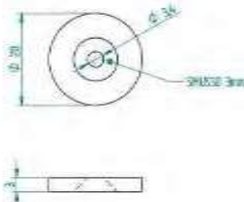
Code	Length	Input (Male)	Output (Female)	Switch*	Luminous flux	Power consumption	Light temperature
Product Code Artikelnummer	Länge	Eingangsverbindung (Stecker)	Ausgangsverbindungstyp*	Schalter*	Lichtstrom	Energieverbrauch	Lichttemperatur
B563-NWS-12-804000	10 cm	M12 2 poli /pole /pol.	ND. / NA.	ND. / NA.	264 lm	2,4 W	4,500 K
B563-NWS-22-804000	20 cm	M12 2 poli /pole /pol.	ND. / NA.	ND. / NA.	528 lm	4,8 W	4,500 K
B563-NWS-32-804000	30 cm	M12 2 poli /pole /pol.	ND. / NA.	ND. / NA.	792 lm	7,2 W	4,500 K
B563-NWS-42-804000	40 cm	M12 2 poli /pole /pol.	ND. / NA.	ND. / NA.	1056 lm	9,6 W	4,500 K
B563-NWS-52-804000	50 cm	M12 2 poli /pole /pol.	ND. / NA.	ND. / NA.	1320 lm	12 W	4,500 K
B563-NWS-62-804000	60 cm	M12 2 poli /pole /pol.	ND. / NA.	ND. / NA.	1584 lm	14,4 W	4,500 K
B563-NWS-72-804000	70 cm	M12 2 poli /pole /pol.	ND. / NA.	ND. / NA.	1848 lm	16,8 W	4,500 K
B563-NWS-82-804000	80 cm	M12 2 poli /pole /pol.	ND. / NA.	ND. / NA.	2112 lm	19,2 W	4,500 K
B563-NWS-92-804000	90 cm	M12 2 poli /pole /pol.	ND. / NA.	ND. / NA.	2376 lm	21,6 W	4,500 K
B563-NWS-102-804000	100 cm	M12 2 poli /pole /pol.	ND. / NA.	ND. / NA.	2640 lm	24 W	4,500 K
B563-NWS-152-804000	150 cm	M12 2 poli /pole /pol.	ND. / NA.	ND. / NA.	3960 lm	36 W	4,500 K
B563-NWS-202-804000	200 cm	M12 2 poli /pole /pol.	ND. / NA.	ND. / NA.	5280 lm	48 W	4,500 K
B563-NWS-12-804000I	10 cm	M12 2 poli /pole /pol.	ND. / NA.	X	264 lm	2,4 W	4,500 K
B563-NWS-22-804000I	20 cm	M12 2 poli /pole /pol.	ND. / NA.	X	528 lm	4,8 W	4,500 K
B563-NWS-32-804000I	30 cm	M12 2 poli /pole /pol.	ND. / NA.	X	792 lm	7,2 W	4,500 K
B563-NWS-42-804000I	40 cm	M12 2 poli /pole /pol.	ND. / NA.	X	1056 lm	9,6 W	4,500 K
B563-NWS-52-804000I	50 cm	M12 2 poli /pole /pol.	ND. / NA.	X	1320 lm	12 W	4,500 K
B563-NWS-62-804000I	60 cm	M12 2 poli /pole /pol.	ND. / NA.	X	1584 lm	14,4 W	4,500 K
B563-NWS-72-804000I	70 cm	M12 2 poli /pole /pol.	ND. / NA.	X	1848 lm	16,8 W	4,500 K
B563-NWS-82-804000I	80 cm	M12 2 poli /pole /pol.	ND. / NA.	X	2112 lm	19,2 W	4,500 K
B563-NWS-92-804000I	90 cm	M12 2 poli /pole /pol.	ND. / NA.	X	2376 lm	21,6 W	4,500 K
B563-NWS-102-804000I	100 cm	M12 2 poli /pole /pol.	ND. / NA.	X	2640 lm	24 W	4,500 K
B563-NWS-152-804000I	150 cm	M12 2 poli /pole /pol.	ND. / NA.	X	3960 lm	36 W	4,500 K
B563-NWS-202-804000I	200 cm	M12 2 poli /pole /pol.	ND. / NA.	X	5280 lm	48 W	4,500 K
B563-NWS-12-884006	10 cm	M12 2 poli /pole /pol.	X	ND. / NA.	264 lm	2,4 W	4,500 K
B563-NWS-22-884006	20 cm	M12 2 poli /pole /pol.	X	ND. / NA.	528 lm	4,8 W	4,500 K
B563-NWS-32-884006	30 cm	M12 2 poli /pole /pol.	X	ND. / NA.	792 lm	7,2 W	4,500 K
B563-NWS-42-884006	40 cm	M12 2 poli /pole /pol.	X	ND. / NA.	1056 lm	9,6 W	4,500 K
B563-NWS-52-884006	50 cm	M12 2 poli /pole /pol.	X	ND. / NA.	1320 lm	12 W	4,500 K
B563-NWS-62-884006	60 cm	M12 2 poli /pole /pol.	X	ND. / NA.	1584 lm	14,4 W	4,500 K
B563-NWS-72-884006	70 cm	M12 2 poli /pole /pol.	X	ND. / NA.	1848 lm	16,8 W	4,500 K
B563-NWS-82-884006	80 cm	M12 2 poli /pole /pol.	X	ND. / NA.	2112 lm	19,2 W	4,500 K
B563-NWS-92-884006	90 cm	M12 2 poli /pole /pol.	X	ND. / NA.	2376 lm	21,6 W	4,500 K
B563-NWS-102-884006	100 cm	M12 2 poli /pole /pol.	X	ND. / NA.	2640 lm	24 W	4,500 K
B563-NWS-152-884006	150 cm	M12 2 poli /pole /pol.	X	ND. / NA.	3960 lm	36 W	4,500 K
B563-NWS-202-884006	200 cm	M12 2 poli /pole /pol.	X	ND. / NA.	5280 lm	48 W	4,500 K

*Se prevista come opzione/ If provided as an option / Falls als Option vorgesehen

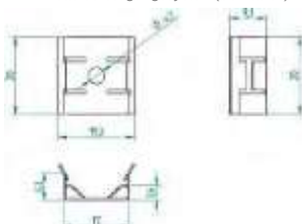
ACCESSORI

Accessories / Zubehörteil

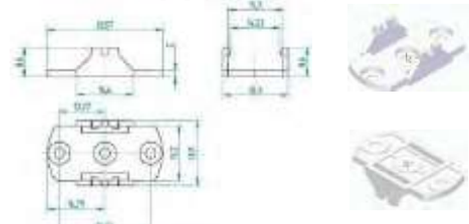
Sistema di Fissaggio a Calamita -Codice B56ST3
Magnetic fixing system
Magnetisches Befestigungssystem



Sistema di Fissaggio metallo a vite -Codice B56ST2
Metal fixing system (screw)
Metallbefestigungssystem(Schraube)



Sistema di Fissaggio plastica a vite -Codice B56ST1
Plastic fixing system (screw)
Kunststoffbefestigungssystem (Schraube)



B565



INGRESSO CONNETTORE M12 MASCHIO
Input M12 Male
M12 Stecker Eingang



INGRESSO CONNETTORE M12 MASCHIO CON INTERRUTTORE
Input Connector M12 Male with switch
Eingang M12-Anschluss mit Schalter



INGRESSO CONNETTORE M12 MASCHIO USCITA M12 FEMMINA
Input M12 Male Output M12 Female
Eingang M12-Stecker, Ausgang Buchse M12-Stecker

ALTA LUMINOSITA'
High brightness
Hohe Helligkeit

LUCE PUNTIFORME
Punctiform LIGHT
Punktformig Licht



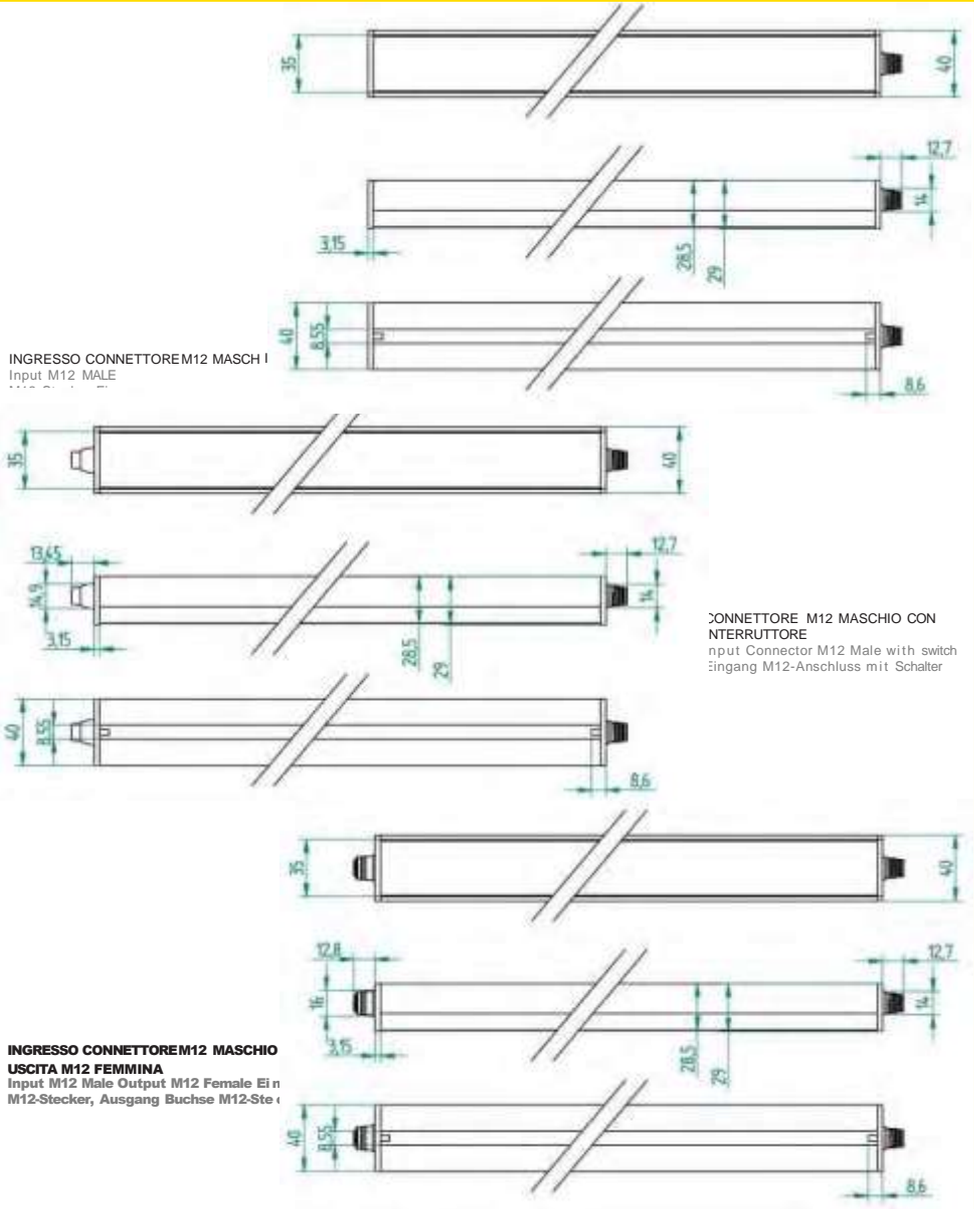
CARATTERISTICHE ELETTRICHE

Electrical Specification/Elektronische Spezifikationen

Tensione alimentazione Supply Voltage Versorgungsspannung	24V DC
Corrente Current Strom	1,7 A/m
Emissione luminosa Optics Leuchtdioden	120°
Lunghezza onda nanometrica Nanometric wavelength Nanometrische Wellenlänge	Bianco NATURALE White natural Natürlich weiß 4500 lm/m
Temperatura Ambiente Ambient Temperature Umgebungstemperatur	-30 °C / 70° C
Materiale Barra Housing Gehäuse	Alluminio anodizzato Anodized aluminum Eloxiertes Aluminium
Cover Cover Abdeckung:	PMMA
Grado di Protezione IP Rating IP- Bewertung	IP54

SCHEDA TECNICA

Technical information / Technische Daten



INGRESSO CONNETTORE M12 MASCHIO
Input M12 MALE

CONNETTORE M12 MASCHIO CON INTERRUTTORE
Input Connector M12 Male with switch
Eingang M12-Anschluss mit Schalter

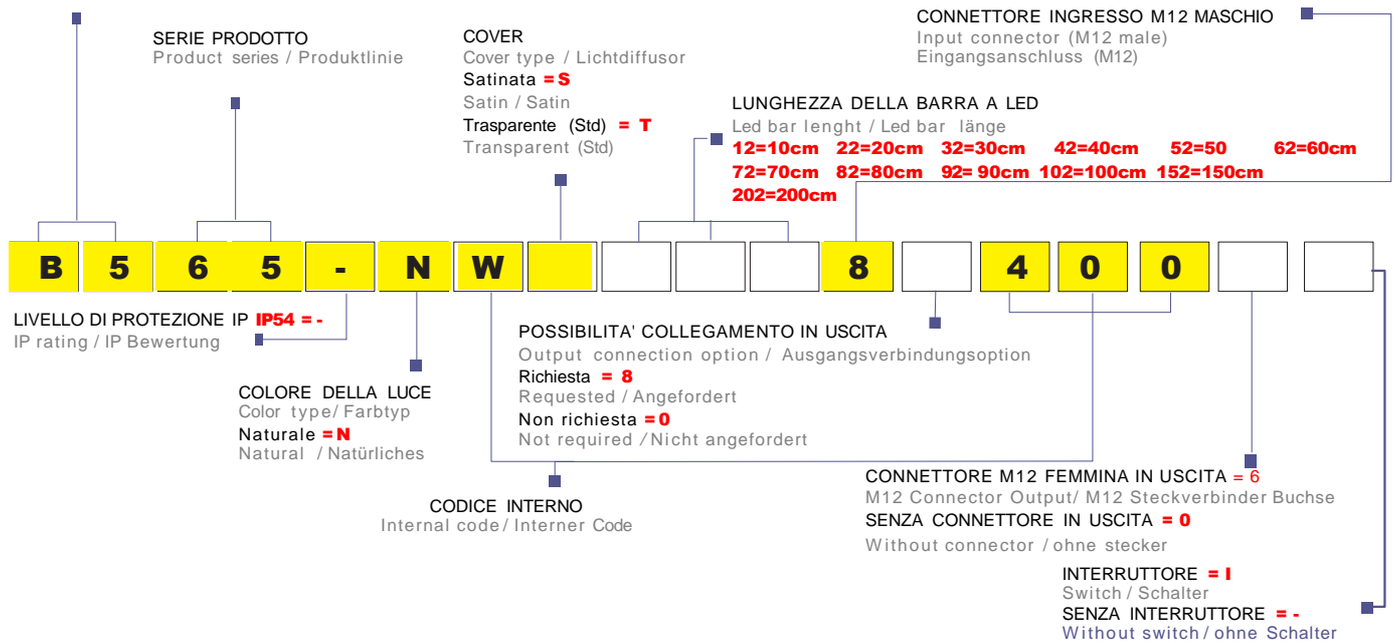
INGRESSO CONNETTORE M12 MASCHIO USCITA M12 FEMMINA
Input M12 Male Output M12 Female
Eingang M12-Stecker, Ausgang Buchse M12-Stecker

Note
A richiesta disponibili versioni speciali; lunghezze, tipologie di luce (calda, naturale e fredda) e colore (rosso, giallo, verde, ambr e blu).
Special versions available on request; lengths, type of light (warm, natural and cold) and color (red, yellow, green, amber and blue).
Sonderversionen auf Anfrage erhältlich; Längen, Lichtart (warm, natürlich und kalt) und Farbe (rot, gelb, grün, bernsteinfarben und blau).



FAMIGLIA LAMPADE A LED

Group of field LED lamp/ Gruppe von Feld-LED-Lampe



Codice	Lunghezza	Ingresso (Maschio)	Uscita*(Femminile)	Interruttore*	Flusso luminoso	Consumo potenza	Temperatura luce
Product Code Artikelnummer	Length Länge	Input Connection (male) Eingangsverbindung (Stecker)	Output connection * (Female) Ausgangsverbindungstyp*	Switch* Schalter*	Luminous flux Lichtstrom	Power consumption Energieverbrauch	Light temperature Lichttemperatur
B565-NWS-12-804000	10 cm	M12 2 poli /pole /pol.	ND / NA	ND / NA	450 lm	4.1 W	4.500 K
B565-NWS-22-804000	20 cm	M12 2 poli /pole /pol.	ND / NA	ND / NA	900 lm	8.2 W	4.500 K
B565-NWS-32-804000	30 cm	M12 2 poli /pole /pol.	ND / NA	ND / NA	1350 lm	12.3 W	4.500 K
B565-NWS-42-804000	40 cm	M12 2 poli /pole /pol.	ND / NA	ND / NA	1800 lm	16.4 W	4.500 K
B565-NWS-52-804000	50 cm	M12 2 poli /pole /pol.	ND / NA	ND / NA	2250 lm	20.5 W	4.500 K
B565-NWS-62-804000	60 cm	M12 2 poli /pole /pol.	ND / NA	ND / NA	2700 lm	24.6 W	4.500 K
B565-NWS-72-804000	70 cm	M12 2 poli /pole /pol.	ND / NA	ND / NA	3150 lm	28.7 W	4.500 K
B565-NWS-82-804000	80 cm	M12 2 poli /pole /pol.	ND / NA	ND / NA	3600 lm	32.8 W	4.500 K
B565-NWS-92-804000	90 cm	M12 2 poli /pole /pol.	ND / NA	ND / NA	4050 lm	36.9 W	4.500 K
B565-NWS-102-804000	100 cm	M12 2 poli /pole /pol.	ND / NA	ND / NA	4500 lm	41 W	4.500 K
B565-NWS-152-804000	150 cm	M12 2 poli /pole /pol.	ND / NA	ND / NA	6750 lm	61.5W	4.500 K
B565-NWS-202-804000	200 cm	M12 2 poli /pole /pol.	ND / NA	ND / NA	9000 lm	82 W	4.500 K
B565-NWS-12-884000I	10 cm	M12 2 poli /pole /pol.	ND / NA	X	450 lm	4.1 W	4.500 K
B565-NWS-22-884000I	20 cm	M12 2 poli /pole /pol.	ND / NA	X	900 lm	8.2 W	4.500 K
B565-NWS-32-884000I	30 cm	M12 2 poli /pole /pol.	ND / NA	X	1350 lm	12.3 W	4.500 K
B565-NWS-42-884000I	40 cm	M12 2 poli /pole /pol.	ND / NA	X	1800 lm	16.4 W	4.500 K
B565-NWS-52-884000I	50 cm	M12 2 poli /pole /pol.	ND / NA	X	2250 lm	20.5 W	4.500 K
B565-NWS-62-884000I	60 cm	M12 2 poli /pole /pol.	ND / NA	X	2700 lm	24.6 W	4.500 K
B565-NWS-72-884000I	70 cm	M12 2 poli /pole /pol.	ND / NA	X	3150 lm	28.7 W	4.500 K
B565-NWS-82-884000I	80 cm	M12 2 poli /pole /pol.	ND / NA	X	3600 lm	32.8 W	4.500 K
B565-NWS-92-884000I	90 cm	M12 2 poli /pole /pol.	ND / NA	X	4050 lm	36.9 W	4.500 K
B565-NWS-102-884000I	100 cm	M12 2 poli /pole /pol.	ND / NA	X	4500 lm	41 W	4.500 K
B565-NWS-152-884000I	150 cm	M12 2 poli /pole /pol.	ND / NA	X	6750 lm	61.5W	4.500 K
B565-NWS-202-884000I	200 cm	M12 2 poli /pole /pol.	ND / NA	X	9000 lm	82 W	4.500 K
B565-NWS-12-884006	10 cm	M12 2 poli /pole /pol.	X	ND / NA	450 lm	4.1 W	4.500 K
B565-NWS-22-884006	20 cm	M12 2 poli /pole /pol.	X	ND / NA	900 lm	8.2 W	4.500 K
B565-NWS-32-884006	30 cm	M12 2 poli /pole /pol.	X	ND / NA	1350 lm	12.3 W	4.500 K
B565-NWS-42-884006	40 cm	M12 2 poli /pole /pol.	X	ND / NA	1800 lm	16.4 W	4.500 K
B565-NWS-52-884006	50 cm	M12 2 poli /pole /pol.	X	ND / NA	2250 lm	20.5 W	4.500 K
B565-NWS-62-884006	60 cm	M12 2 poli /pole /pol.	X	ND / NA	2700 lm	24.6 W	4.500 K
B565-NWS-72-884006	70 cm	M12 2 poli /pole /pol.	X	ND / NA	3150 lm	28.7 W	4.500 K
B565-NWS-82-884006	80 cm	M12 2 poli /pole /pol.	X	ND / NA	3600 lm	32.8 W	4.500 K
B565-NWS-92-884006	90 cm	M12 2 poli /pole /pol.	X	ND / NA	4050 lm	36.9 W	4.500 K
B565-NWS-102-884006	100 cm	M12 2 poli /pole /pol.	X	ND / NA	4500 lm	41 W	4.500 K
B565-NWS-152-884006	150 cm	M12 2 poli /pole /pol.	X	ND / NA	6750 lm	61.5W	4.500 K
B565-NWS-202-884006	200 cm	M12 2 poli /pole /pol.	X	ND / NA	9000 lm	82 W	4.500 K

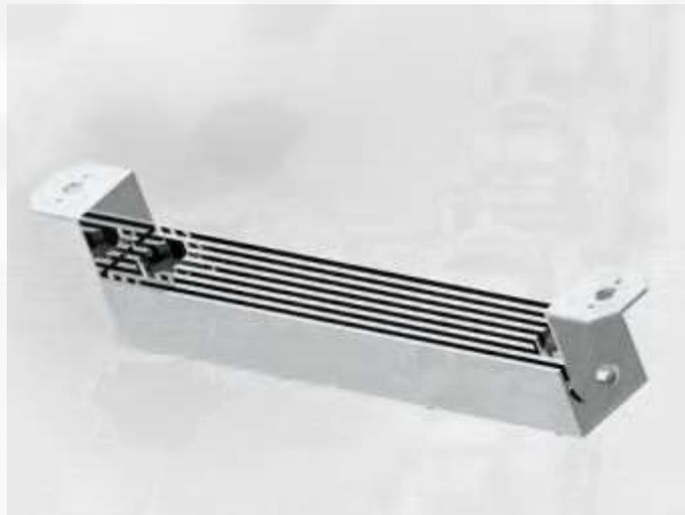
*Se prevista come opzione/ If provided as an option / Falls als Option vorgesehen

ACCESSORI
Accessories / Zubehörtel

Lampade LED a Barra - Serie B570P

LED bar lamps IP68 - Series B570P

LED Lampe Leiste IP68 - Serie B570P



Lampade LED circolari IP67 - Serie B580P, B581P

Circular LED spotlight IP67 - Series B580P and B581P

Kreisförmiger LED-Strahler IP67 - Serie B580P und B581P

SERIE **LAMPADE A LED A BARRA IP67**
Series **LED Lamp bar IP67**
Serie **LED Lampe Leiste IP67**

Pagina 11
Page
Seite

B560P

LUCE CONTINUA COB 24V DC 1650 lm/m
In line COB(Chip On Board) Light - 24V DC - 1650 lm/m
Inline COB (Chip On Board) Licht - 24V DC - 1650 lm/m

Pagina 13
Page
Seite

B561P

LUCE PUNTIFORME 24V DC 1650 lm/m
Punctiform Light - 24V DC - 1650 lm/m
Punktförmig Licht - 24V DC 1650 lm/m

Pagina 15
Page
Seite

B562P

LUCE PUNTIFORME 12V DC 1650 lm/m
Punctiform Light - 12V DC - 1650 lm/m
Punktförmig Licht - 12V DC - 1650 lm/m

Pagina 17
Page
Seite

B563P

LUCE PUNTIFORME 24V DC 2640 lm/m
Punctiform Light - 24V DC - 2640 lm/m
Punktförmig Licht - 24V DC - 2640 lm/m

B560P



INGRESSO CONNETTORE M12 MASCHIO
Input M12 Male
M12 Stecker Eingang



INGRESSO CONNETTORE M12 MASCHIO CON INTERRUETTORE
Input Connector M12 Male with switch
Eingang M12-Anschluss mit Schalter



INGRESSO CONNETTORE M12 MASCHIO USCITA M12 FEMMINA
Input M12 Male Output M12 Female
Eingang M12-Stecker, Ausgang Buchse M12-Stecker



SENSORE UMIDITA' E PRESSIONE
Humidity and pressure sensor
Feuchtigkeits- und Drucksensor

LUCE CONTINUA

In line COB (Chip On Board)
Inline COB (Chip on Board)



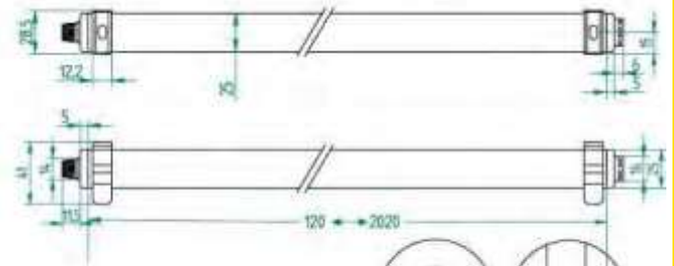
CARATTERISTICHE ELETTRICHE

Electrical Specification/Elektronische Spezifikationen

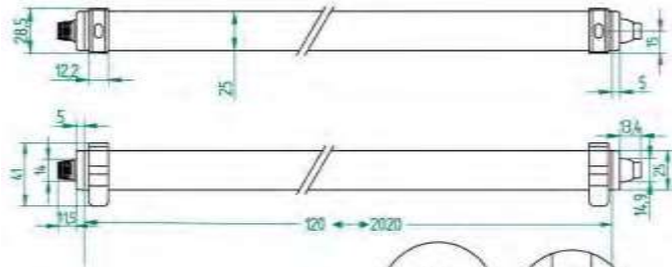
Tensione alimentazione Supply Voltage Versorgungsspannung	24V DC
Corrente Current Strom	0,6 A/m
Emissione luminosa Optics Leuchtdioden	120°
Lunghezza onda nanometrica Nanometric wavelength Nanometrische Wellenlänge	Bianco NATURALE White natural Natürlich weiß
Temperatura Ambiente Ambient Temperature Umgebungstemperatur	-30 °C / 70° C
Materiale Barra Housing Gehäuse	Alluminio anodizzato Anodized aluminum Eloxiertes Aluminium
Cover Cover Abdeckung:	PMMA
Grado di Protezione IP Rating IP- Bewertungung	IP67

SCHEDA TECNICA

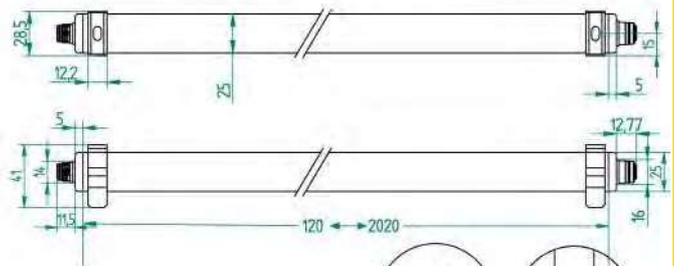
Technical information / Technische Daten



INGRESSO CONNETTORE M12 MASCHIO
Input M12 MALE
M12 Stecker Eingang



CONNETTORE M12 MASCHIO CON INTERRUETTORE
Input Connector M12 Male with switch
M12-Anschluss mit Schalter



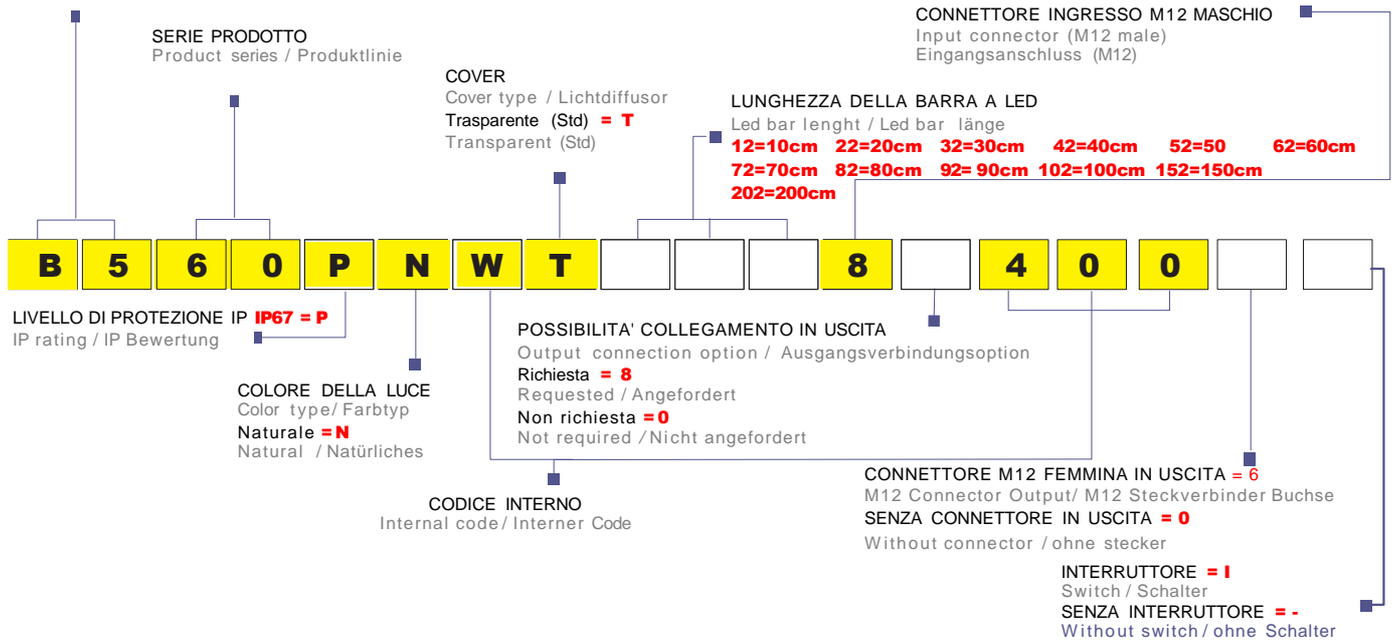
INGRESSO CONNETTORE M12 MASCHIO USCITA M12 FEMMINA
Input M12 Male Output M12 Female Eingang
M12-Stecker, Ausgang Buchse M12-Stecker

Note

A richiesta disponibili versioni speciali; lunghezze, tipologie di luce (calda, naturale e fredda) e colore (rosso, giallo, verde, ambrano e blu).
Special versions available on request; lengths, type of light (warm, natural and cold) and color (red, yellow, green, amber and blue).
Sonderversionen auf Anfrage erhältlich; Längen, Lichtart (warm, natürlich und kalt) und Farbe (rot, gelb, grün, bernsteinfarben und blau).



FAMIGLIA LAMPADE A LED
Group of field LED lamp/ Gruppe von Feld-LED-Lampe

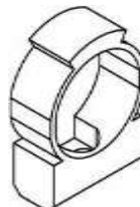
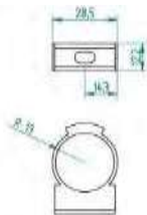


Codice	Lunghezza	Ingresso (Maschio)	Uscita*(Femminile)	Interruttore*	Flusso luminoso	Consumo potenza	Temperatura luce
Product Code Artikelnummer	Length Länge	Input Connection (male) Eingangsverbindung (Stecker)	Output connection* (Female) Ausgangsverbindungstyp*	Switch* Schalter*	Luminous flux Lichtstrom	Power consumption Energieverbrauch	Light temperature Lichttemperatur
B560P-NWT-12-804000	10 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	165 lm	1,5 W	4,500 K
B560P-NWT-22-804000	20 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	330 lm	3 W	4,500 K
B560P-NWT-32-804000	30 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	495 lm	4,5 W	4,500 K
B560P-NWT-42-804000	40 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	660 lm	6 W	4,500 K
B560P-NWT-52-804000	50 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	825 lm	7,5 W	4,500 K
B560P-NWT-62-804000	60 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	990 lm	9 W	4,500 K
B560P-NWT-72-804000	70 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	1155 lm	10,5 W	4,500 K
B560P-NWT-82-804000	80 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	1320 lm	12 W	4,500 K
B560P-NWT-92-804000	90 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	1485 lm	13,5 W	4,500 K
B560P-NWT-102-804000	100 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	1650 lm	15 W	4,500 K
B560P-NWT-152-804000	150 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	2475 lm	22,5 W	4,500 K
B560P-NWT-202-804000	200 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	3300 lm	30 W	4,500 K
B560P-NWT-12-884006	10 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	165 lm	1,5 W	4,500 K
B560P-NWT-22-884006	20 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	330 lm	3 W	4,500 K
B560P-NWT-32-884006	30 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	495 lm	4,5 W	4,500 K
B560P-NWT-42-884006	40 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	660 lm	6 W	4,500 K
B560P-NWT-52-884006	50 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	825 lm	7,5 W	4,500 K
B560P-NWT-62-884006	60 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	990 lm	9 W	4,500 K
B560P-NWT-72-884006	70 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	1155 lm	10,5 W	4,500 K
B560P-NWT-82-884006	80 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	1320 lm	12 W	4,500 K
B560P-NWT-92-884006	90 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	1485 lm	13,5 W	4,500 K
B560P-NWT-102-884006	100 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	1650 lm	15 W	4,500 K
B560P-NWT-152-884006	150 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	2475 lm	22,5 W	4,500 K
B560P-NWT-202-884006	200 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	3300 lm	30 W	4,500 K

*Se prevista come opzione/ If provided as an option / Falls als Option vorgesehen

ACCESSORI
Accessories / Zubehörtel

Sistema di Fissaggio plastica a vite- Codice B56ST4
Plastic fixing system (screw)
Kunststoffbefestigungssystem (Schraube)



B561P



INGRESSO CONNETTORE M12 MASCHIO
Input M12 Male
M12 Stecker Eingang



INGRESSO CONNETTORE M12 MASCHIO CON INTERRUTTORE
Input Connector M12 Male with switch
Eingang M12-Anschluss mit Schalter



INGRESSO CONNETTORE M12 MASCHIO USCITA M12 FEMMINA
Input M12 Male Output M12 Female
Eingang M12-Stecker, Ausgang Buchse M12-Stecker



SENSORE UMIDITA' E PRESSIONE
Humidity and pressure sensor
Feuchtigkeits- und Drucksensor

LUCE PUNTIFORME
Punctiform LIGHT
Punktförmig Licht



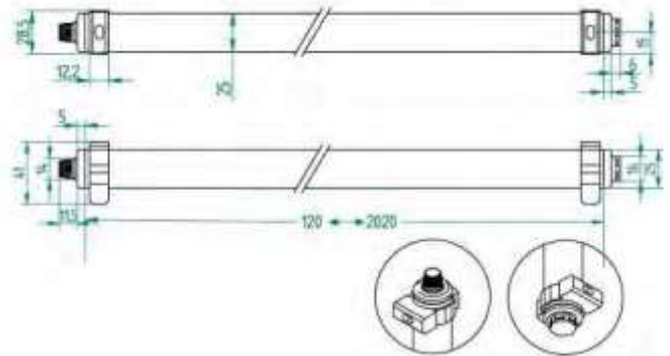
CARATTERISTICHE ELETTRICHE

Electrical Specification/Elektronische Spezifikationen

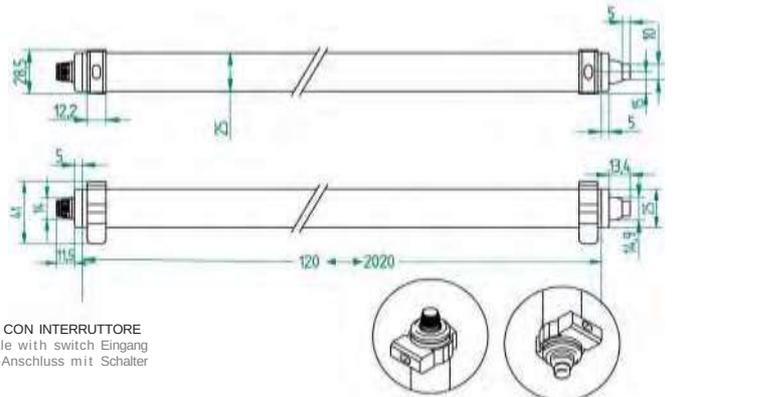
Tensione alimentazione Supply Voltage Versorgungsspannung	24V DC
Corrente Current Strom	0,6 A/m
Emissione luminosa Optics Leuchtdioden	120°
Lunghezza onda nanometrica Nanometric wavelength Nanometrische Wellenlänge	Bianco NATURALE White natural Natürlich weiß
Temperatura Ambiente Ambient Temperature Umgebungstemperatur	-30 °C / 70 °C
Materiale Barra Housing Gehäuse	Alluminio anodizzato Anodized aluminum Eloxiertes Aluminium
Cover Cover Abdeckung:	PMMA
Grado di Protezione IP Rating IP- Bewertungung	IP67

SCHEDA TECNICA

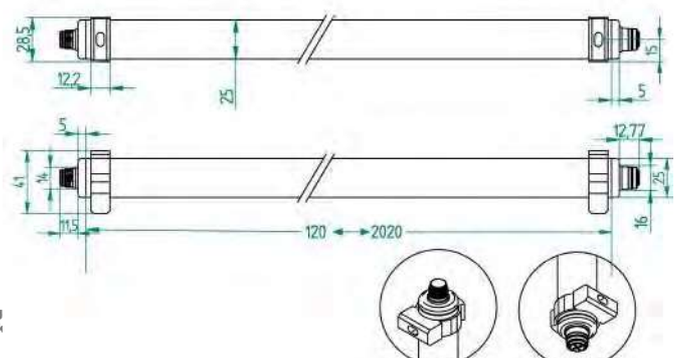
Technical information / Technische Daten



INGRESSO CONNETTORE M12 MASCHIO
Input M12 MALE
M12 Stecker Eingang



CONNETTORE M12 MASCHIO CON INTERRUTTORE
Input Connector M12 Male with switch Eingang
M12-Anschluss mit Schalter

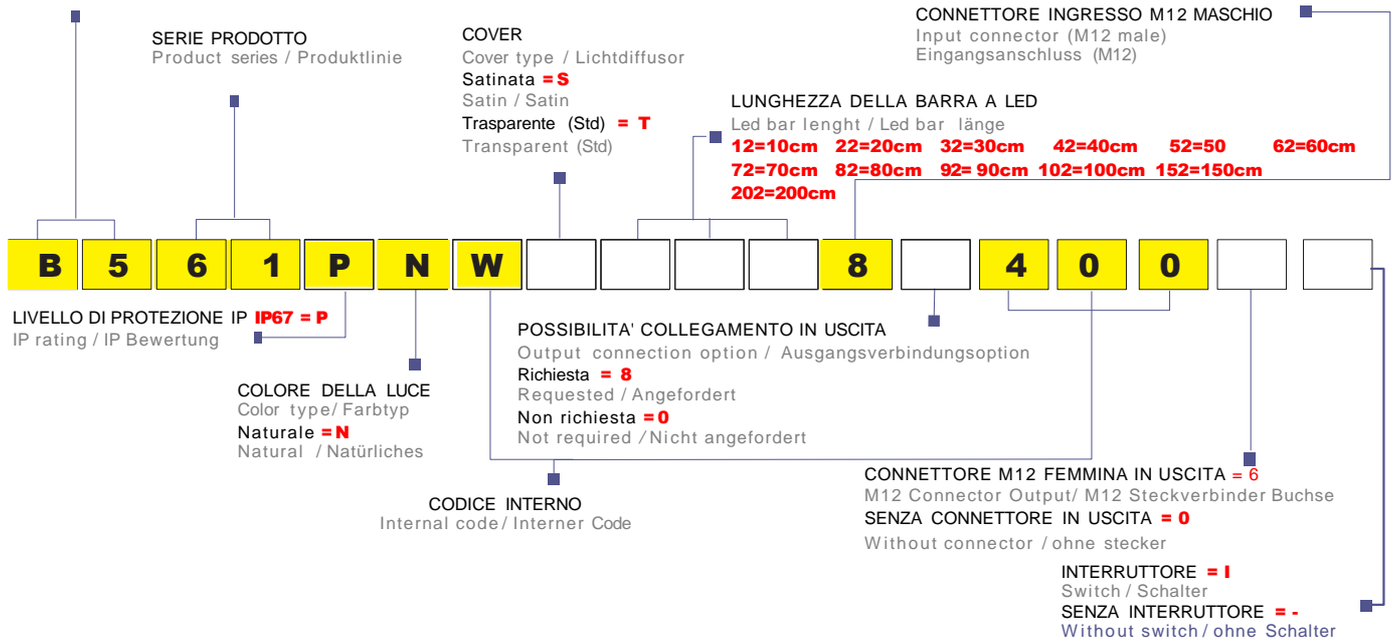


INGRESSO CONNETTORE M12 MASCHIO USCITA M12 FEMMINA
Input M12 Male Output M12 Female Ein g
M12-Stecker, Ausgang Buchse M12-Steck

Note

A richiesta disponibili versioni speciali; lunghezze, tipologie di luce (calda, naturale e fredda) e colore (rosso, giallo, verde, ambr e Blu).
Special versions available on request; lengths, type of light (warm, natural and cold) and color (red, yellow, green, amber and blue).
Sonderversionen auf Anfrage erhältlich; Längen, Lichtart (warm, natürlich und kalt) und Farbe (rot, gelb, grün, bernsteinfarben und blau).

FAMIGLIA LAMPADE A LED
Group of field LED lamp/ Gruppe von Feld-LED-Lampe

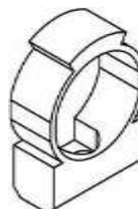
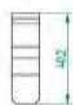
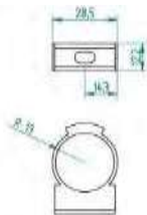


Codice	Lunghezza	Ingresso (Maschio)	Uscita*(Femmina)	Interruttore*	Flusso luminoso	Consumo potenza	Temperatura luce
Product Code Artikelnummer	Length Länge	Input Connection (male) Eingangsverbindung (Stecker)	Output connection * (Female) Ausgangsverbindungstyp*	Switch* Schalter*	Luminous flux Lichtstrom	Power consumption Energieverbrauch	Light temperature Lichttemperatur
B561P-NWS-12-804000	10 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	165 lm	1,5 W	4,500 K
B561P-NWS-22-804000	20 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	330 lm	3 W	4,500 K
B561P-NWS-32-804000	30 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	495 lm	4,5 W	4,500 K
B561P-NWS-42-804000	40 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	660 lm	6 W	4,500 K
B561P-NWS-52-804000	50 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	825 lm	7,5 W	4,500 K
B561P-NWS-62-804000	60 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	990 lm	9 W	4,500 K
B561P-NWS-72-804000	70 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	1155 lm	10,5 W	4,500 K
B561P-NWS-82-804000	80 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	1320 lm	12 W	4,500 K
B561P-NWS-92-804000	90 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	1485 lm	13,5 W	4,500 K
B561P-NWS-102-804000	100 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	1650 lm	15 W	4,500 K
B561P-NWS-152-804000	150 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	2475 lm	22,5 W	4,500 K
B561P-NWS-202-804000	200 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	3300 lm	30 W	4,500 K
B561P-NWS-12-8840006	10 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	165 lm	1,5 W	4,500 K
B561P-NWS-22-8840006	20 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	330 lm	3 W	4,500 K
B561P-NWS-32-8840006	30 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	495 lm	4,5 W	4,500 K
B561P-NWS-42-8840006	40 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	660 lm	6 W	4,500 K
B561P-NWS-52-8840006	50 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	825 lm	7,5 W	4,500 K
B561P-NWS-62-8840006	60 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	990 lm	9 W	4,500 K
B561P-NWS-72-8840006	70 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	1155 lm	10,5 W	4,500 K
B561P-NWS-82-8840006	80 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	1320 lm	12 W	4,500 K
B561P-NWS-92-8840006	90 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	1485 lm	13,5 W	4,500 K
B561P-NWS-102-8840006	100 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	1650 lm	15 W	4,500 K
B561P-NWS-152-8840006	150 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	2475 lm	22,5 W	4,500 K
B561P-NWS-202-8840006	200 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	3300 lm	30 W	4,500 K

*Se prevista come opzione/ If provided as an option / Falls als Option vorgesehen

ACCESSORI
Accessories / Zubehörteil

Sistema di Fissaggio plastica a vite- Codice B56ST4
Plastic fixing system (screw)
Kunststoffbefestigungssystem (Schraube)



B562P



INGRESSO CONNETTORE M12 MASCHIO
Input M12 Male
M12 Stecker Eingang



INGRESSO CONNETTORE M12 MASCHIO CON INTERRUTTORE
Input Connector M12 Male with switch
Eingang M12-Anschluss mit Schalter



INGRESSO CONNETTORE M12 MASCHIO USCITA M12 FEMMINA
Input M12 Male Output M12 Female
Eingang M12-Stecker, Ausgang Buchse M12-Stecker



SENSORE UMIDITA' E PRESSIONE
Humidity and pressure sensor
Feuchtigkeits- und Drucksensor

LUCE PUNTIFORME
Punctiform LIGHT
Punktformig Licht



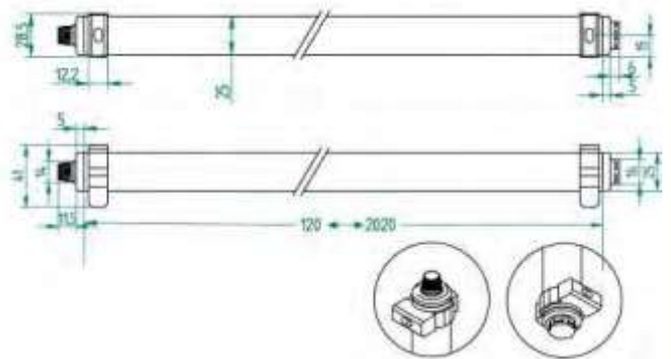
CARATTERISTICHE ELETTRICHE

Electrical Specification/Elektronische Spezifikationen

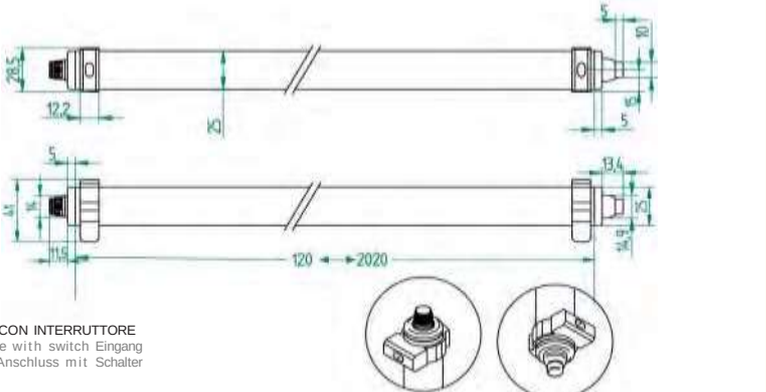
Tensione alimentazione Supply Voltage Versorgungsspannung	12V DC
Corrente Current Strom	0,6 A/m
Emissione luminosa Optics Leuchtdioden	120°
Lunghezza onda nanometrica Nanometric wavelength Nanometrische Wellenlänge	Bianco NATURALE White natural Natürlich weiß
Temperatura Ambiente Ambient Temperature Umgebungstemperatur	-30 °C / 70 °C
Materiale Barra Housing Gehäuse	Alluminio anodizzato Anodized aluminum Eloxiertes Aluminium
Cover Cover Abdeckung:	PMMA
Grado di Protezione IP Rating IP-Bewertung	IP67

SCHEDA TECNICA

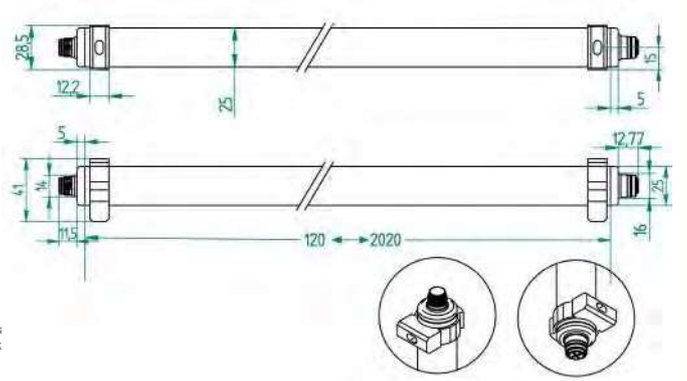
Technical information / Technische Daten



INGRESSO CONNETTORE M12 MASCHIO
Input M12 MALE
M12 Stecker Eingang



CONNETTORE M12 MASCHIO CON INTERRUTTORE
Input Connector M12 Male with switch Eingang
M12-Anschluss mit Schalter



INGRESSO CONNETTORE M12 MASCHIO USCITA M12 FEMMINA
Input M12 Male Output M12 Female Eing
M12-Stecker, Ausgang Buchse M12-Steck

Note
A richiesta disponibili versioni speciali; lunghezze, tipologie di luce (calda, naturale e fredda) e colore (rosso, giallo, verde, ambr e Blu).
Special versions available on request; lengths, type of light (warm, natural and cold) and color (red, yellow, green, amber and blue).
Sonderversionen auf Anfrage erhältlich; Längen, Lichtart (warm, natürlich und kalt) und Farbe (rot, gelb, grün, bernsteinfarben und blau).



B563P



INGRESSO CONNETTORE M12 MASCHIO
Input M12 Male
M12 Stecker Eingang



INGRESSO CONNETTORE M12 MASCHIO CON INTERRUTTORE
Input Connector M12 Male with switch
Eingang M12-Anschluss mit Schalter



INGRESSO CONNETTORE M12 MASCHIO USCITA M12 FEMMINA
Input M12 Male Output M12 Female
Eingang M12-Stecker, Ausgang Buchse M12-Stecker



SENSORE UMIDITA' E PRESSIONE
Humidity and pressure sensor
Feuchtigkeits- und Drucksensor

LUCE PUNTIFORME
Punctiform LIGHT
Punktformig Licht



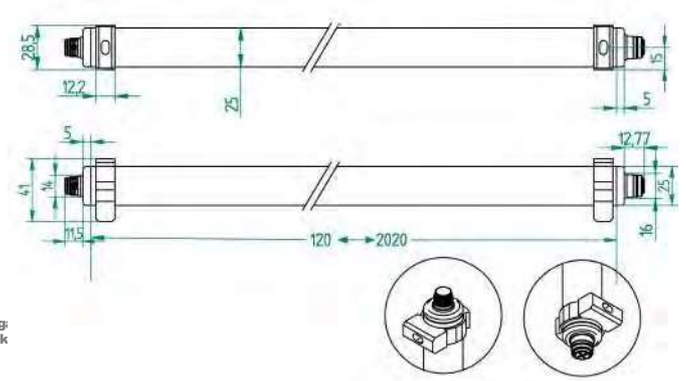
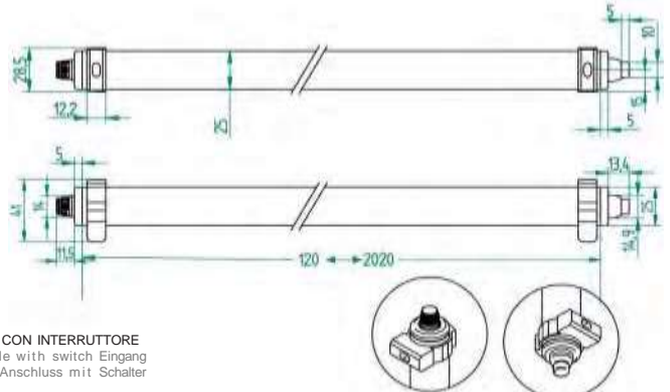
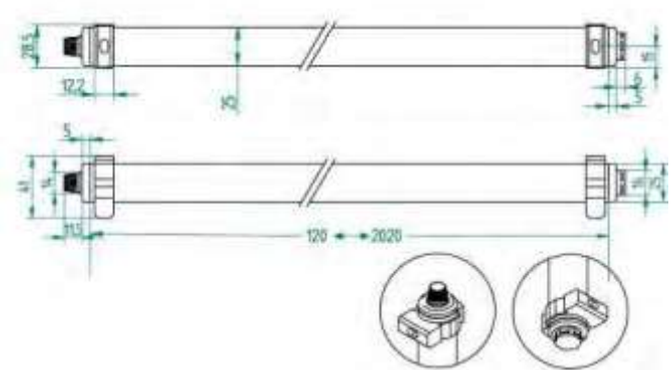
CARATTERISTICHE ELETTRICHE

Electrical Specification/Elektronische Spezifikationen

Tensione alimentazione Supply Voltage Versorgungsspannung	24V DC
Corrente Current Strom	1 A/m
Emissione luminosa Optics Leuchtdioden	120°
Lunghezza onda nanometrica Nanometric wavelength Nanometrische Wellenlänge	Bianco NATURALE White natural Natürlich weiß 2640 lm/m
Temperatura Ambiente Ambient Temperature Umgebungstemperatur	-30 °C / 70° C
Materiale Barra Housing Gehäuse	Alluminio anodizzato Anodized aluminum Eloxiertes Aluminium
Cover Cover Abdeckung:	PMMA
Grado di Protezione IP Rating IP- Bewertung	IP67

SCHEDA TECNICA

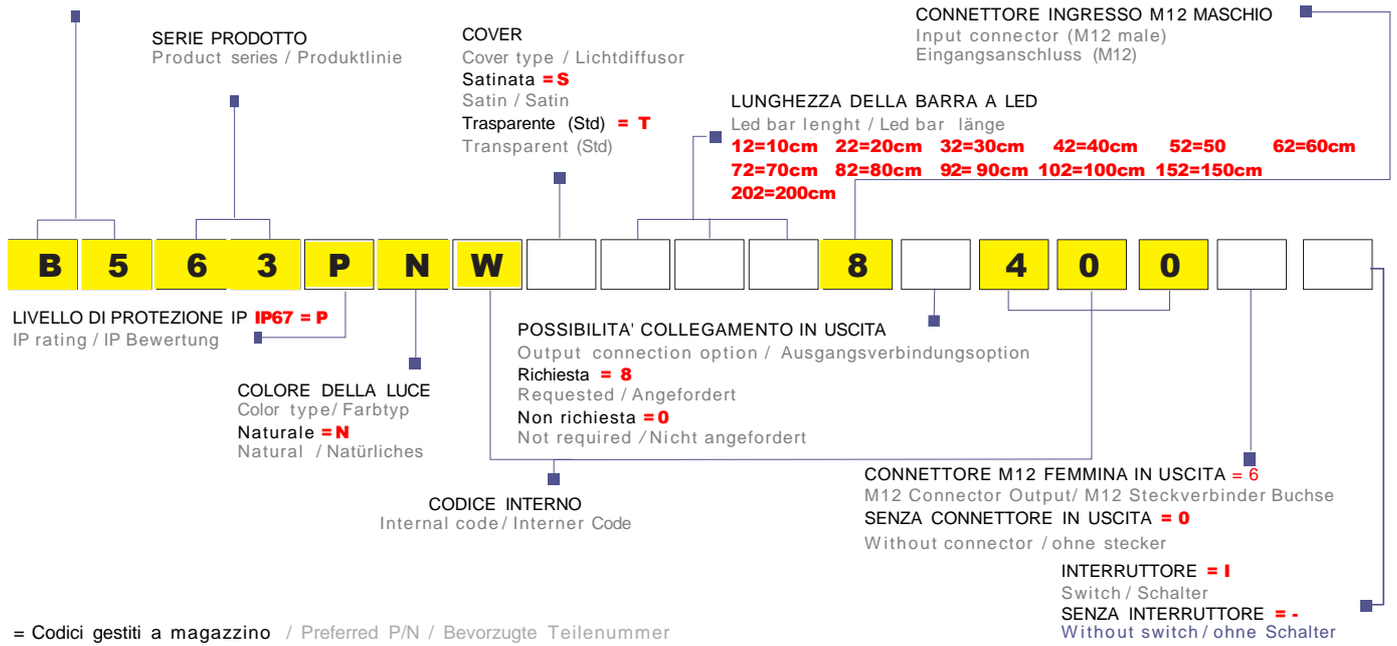
Technical information / Technische Daten



Note
A richiesta disponibili versioni speciali; lunghezze, tipologie di luce (calda, naturale e fredda) e colore (rosso, giallo, verde, ambr e Blu).
Special versions available on request; lengths, type of light (warm, natural and cold) and color (red, yellow, green, amber and blue).
Sonderversionen auf Anfrage erhältlich; Längen, Lichtart (warm, natürlich und kalt) und Farbe (rot, gelb, grün, bernsteinfarben und blau).



FAMIGLIA LAMPADE A LED
Group of field LED lamp/ Gruppe von Feld-LED-Lampe

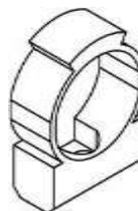
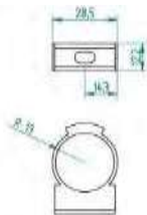


Codice	Lunghezza	Ingresso (Maschio)	Uscita (Femmina)	Interruttore*	Flusso luminoso	Consumo potenza	Temperatura luce
Product Code Artikelnummer	Length Länge	Input Connection (male) Eingangsverbindung (Stecker)	Output connection* (Female) Ausgangsverbindungstyp*	Switch* Schalter*	Luminous flux Lichtstrom	Power consumption Energieverbrauch	Light temperature Lichttemperatur
B563P-NWS-12-804000	10 cm	M12 2 poli /pole /pol.	ND / NA.	ND / NA.	264 lm	2.4 W	4,500 K
B563P-NWS-22-804000	20 cm	M12 2 poli /pole /pol.	ND / NA.	ND / NA.	528 lm	4.8 W	4,500 K
B563P-NWS-32-804000	30 cm	M12 2 poli /pole /pol.	ND / NA.	ND / NA.	792 lm	7.2 W	4,500 K
B563P-NWS-42-804000	40 cm	M12 2 poli /pole /pol.	ND / NA.	ND / NA.	1056 lm	9.6 W	4,500 K
B563P-NWS-52-804000	50 cm	M12 2 poli /pole /pol.	ND / NA.	ND / NA.	1320 lm	12 W	4,500 K
B563P-NWS-62-804000	60 cm	M12 2 poli /pole /pol.	ND / NA.	ND / NA.	1584 lm	14.4 W	4,500 K
B563P-NWS-72-804000	70 cm	M12 2 poli /pole /pol.	ND / NA.	ND / NA.	1848 lm	16.8 W	4,500 K
B563P-NWS-82-804000	80 cm	M12 2 poli /pole /pol.	ND / NA.	ND / NA.	2112 lm	19.2 W	4,500 K
B563P-NWS-92-804000	90 cm	M12 2 poli /pole /pol.	ND / NA.	ND / NA.	2376 lm	21.6 W	4,500 K
B563P-NWS-102-804000	100 cm	M12 2 poli /pole /pol.	ND / NA.	ND / NA.	2640 lm	24 W	4,500 K
B563P-NWS-152-804000	150 cm	M12 2 poli /pole /pol.	ND / NA.	ND / NA.	3960 lm	36 W	4,500 K
B563P-NWS-202-804000	200 cm	M12 2 poli /pole /pol.	ND / NA.	ND / NA.	5280 lm	48 W	4,500 K
B563P-NWS-12-884006	10 cm	M12 2 poli /pole /pol.	X	ND / NA.	264 lm	2.4 W	4,500 K
B563P-NWS-22-884006	20 cm	M12 2 poli /pole /pol.	X	ND / NA.	528 lm	4.8 W	4,500 K
B563P-NWS-32-884006	30 cm	M12 2 poli /pole /pol.	X	ND / NA.	792 lm	7.2 W	4,500 K
B563P-NWS-42-884006	40 cm	M12 2 poli /pole /pol.	X	ND / NA.	1056 lm	9.6 W	4,500 K
B563P-NWS-52-884006	50 cm	M12 2 poli /pole /pol.	X	ND / NA.	1320 lm	12 W	4,500 K
B563P-NWS-62-884006	60 cm	M12 2 poli /pole /pol.	X	ND / NA.	1584 lm	14.4 W	4,500 K
B563P-NWS-72-884006	70 cm	M12 2 poli /pole /pol.	X	ND / NA.	1848 lm	16.8 W	4,500 K
B563P-NWS-82-884006	80 cm	M12 2 poli /pole /pol.	X	ND / NA.	2112 lm	19.2 W	4,500 K
B563P-NWS-92-884006	90 cm	M12 2 poli /pole /pol.	X	ND / NA.	2376 lm	21.6 W	4,500 K
B563P-NWS-102-884006	100 cm	M12 2 poli /pole /pol.	X	ND / NA.	2640 lm	24 W	4,500 K
B563P-NWS-152-884006	150 cm	M12 2 poli /pole /pol.	X	ND / NA.	3960 lm	36 W	4,500 K
B563P-NWS-202-884006	200 cm	M12 2 poli /pole /pol.	X	ND / NA.	5280 lm	48 W	4,500 K

*Se prevista come opzione/ If provided as an option / Falls als Option vorgesehen

ACCESSORI
Accessories / Zubehörteil

Sistema di Fissaggio plastica a vite- Codice B56ST4
Plastic fixing system (screw)
Kunststoffbefestigungssystem (Schraube)





SERIE **LAMPADE A LED A BARRA IP68**
LED Lamp bar IP68
Series
Serie LED Lampe Leiste IP68

Pagina 19
Page
Seite

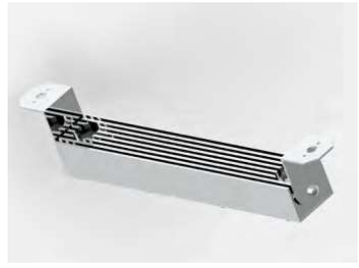
B570P LUCE PUNTIFORME - 24V DC - 4500 lm/m
Punctiform Light - 24V DC - 4500 lm/m
Punktförmig Licht - 24V DC - 4500 lm/m

4.3

B570P



VISTA FRONTALE
Front side view
Vorderansicht



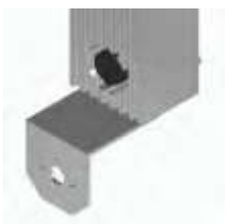
VISTA POSTERIORE
Back side view
Rückseitenansicht



INGRESSO CONNETTORE M12 MASCHIO
Input M12 Male
M12 Stecker Eingang



**INGRESSO CONNETTORE M12 MASCHIO
USCITA M12 FEMMINA**
Input M12 Male Output M12 Female
Eingang M12-Stecker, Ausgang Buchse
M12-Stecker



SENSORE UMIDITA' E PRESSIONE
Humidity and pressure sensor
Feuchtigkeits- und Drucksensor

LUCE PUNTIFORME
Punctiform LIGHT
Punktförmig Licht



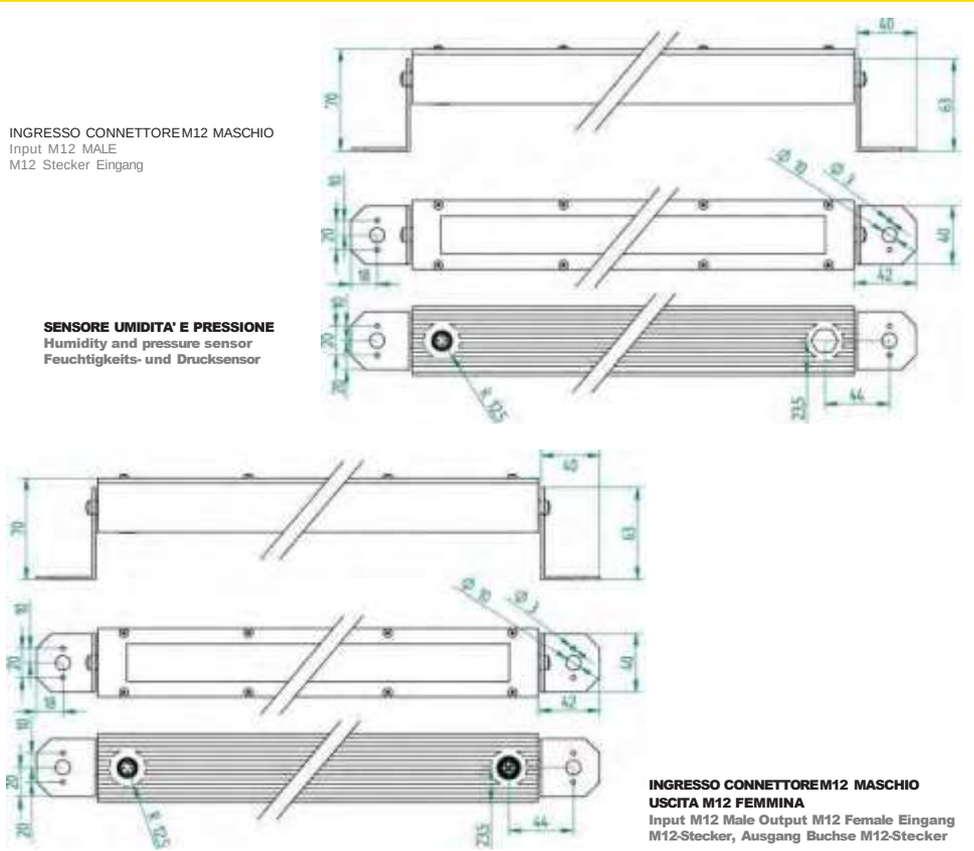
CARATTERISTICHE ELETTRICHE

Electrical Specification/Elektronische Spezifikationen

Tensione alimentazione Supply Voltage Versorgungsspannung	24V DC	
Corrente Current Strom	1,7 A/m	
Emissione luminosa Optics Leuchtdioden	120°	
Lunghezza onda nanometrica Nanometric wavelength Nanometrische Wellenlänge	Bianco NATURALE White natural Natürlich weiß	4500 lm/m
Temperatura Ambiente Ambient Temperature Umgebungstemperatur	-30 °C / 70° C	
Materiale Barra Housing Gehäuse	Alluminio anodizzato Anodized aluminum Eloxiertes Aluminium	
Cover Cover Abdeckung:	Vetro Glass	
Grado di Protezione Protection	IP68	

SCHEDA TECNICA

Technical information / Technische Daten

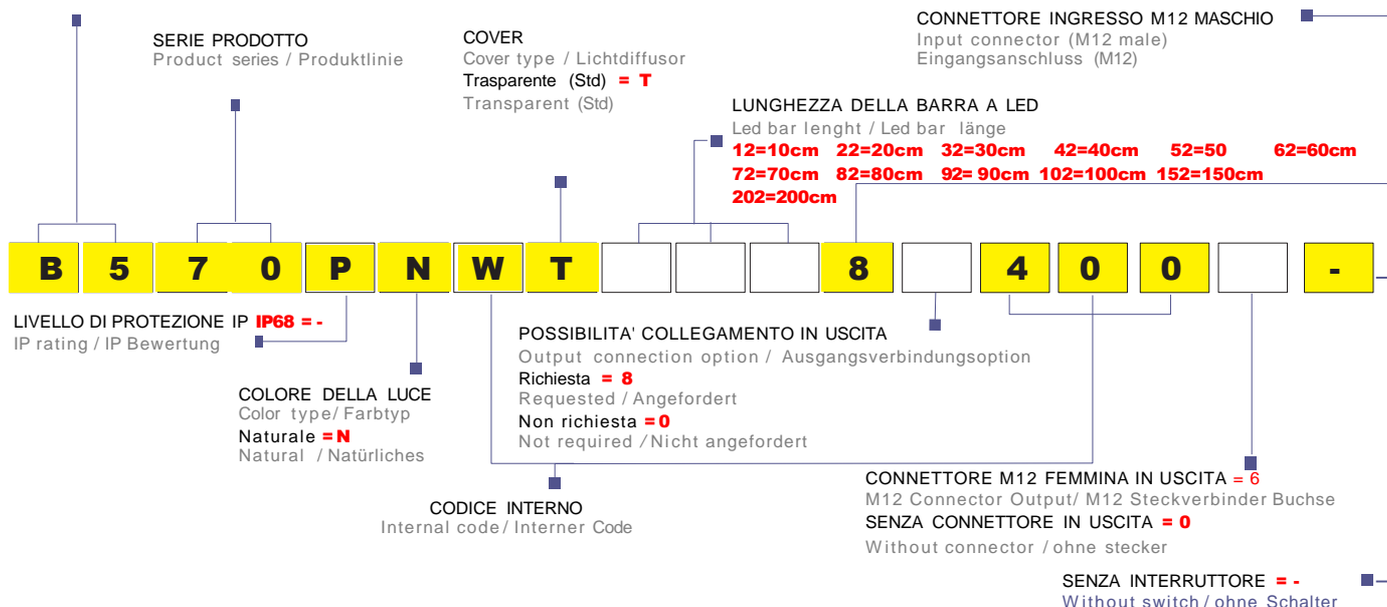


Note
A richiesta disponibili versioni speciali; lunghezze, tipologiadi luce (calda, naturale e fredda) e colore (rosso, giallo, verde, ambr e Blu).
Special versions available on request; lengths, type of light(warm, natural and cold) and color (red, yellow, green, amber and blue).
Sonderversionen auf Anfrage erhältlich; Längen, Lichtart(warm, natürlich und kalt) und Farbe (rot, gelb, grün, bernsteinfarben und blau).



FAMIGLIA LAMPADE A LED

Group of field LED lamp/ Gruppe von Feld-LED-Lampe



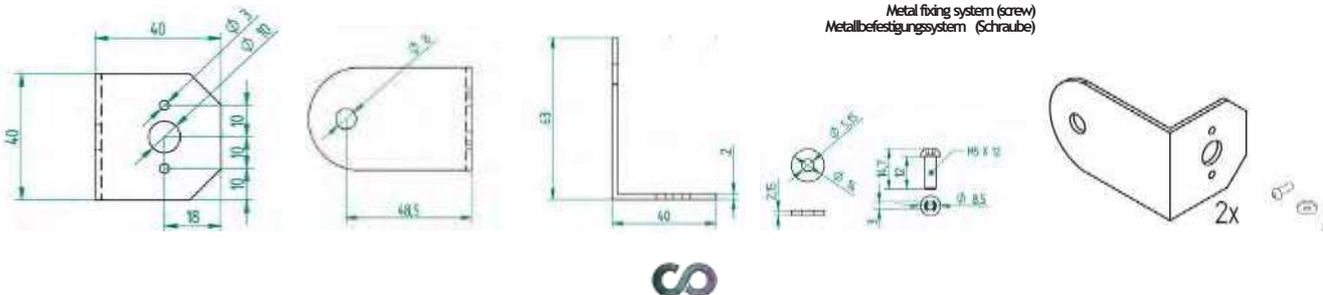
Codice	Lunghezza	Ingresso (Maschio)	Uscita*(Femmina)	Interruttore*	Flusso luminoso	Consumo potenza	Temperatura luce
Product Code Artikelnummer	Length Länge	Input Connection (male) Eingangsverbindung (Stecker)	Output connection * (Female) Ausgangsverbindungstyp*	Switch* Schalter*	Luminous flux Lichtstrom	Power consumption Energieverbrauch	Light temperature Lichttemperatur
B570P-NWT-12-804000	10 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	450 lm	4,1 W	4,500 K
B570P-NWT-22-804000	20 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	528 lm	8,2 W	4,500 K
B570P-NWT-32-804000	30 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	792 lm	12,3 W	4,500 K
B570P-NWT-42-804000	40 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	1056 lm	16,4 W	4,500 K
B570P-NWT-52-804000	50 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	1320 lm	20,5 W	4,500 K
B570P-NWT-62-804000	60 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	1584 lm	24,6 W	4,500 K
B570P-NWT-72-804000	70 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	1848 lm	28,7 W	4,500 K
B570P-NWT-82-804000	80 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	2112 lm	32,8 W	4,500 K
B570P-NWT-92-804000	90 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	2376 lm	36,9 W	4,500 K
B570P-NWT-102-804000	100 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	2640 lm	41 W	4,500 K
B570P-NWT-152-804000	150 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	3960 lm	61,5W	4,500 K
B570P-NWT-202-804000	200 cm	M12 2 poli /pole /pol.	N.D. / N.A.	N.D. / N.A.	9000 lm	82 W	4,500 K
B570P-NWT-12-884006	10 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	450 lm	4,1 W	4,500 K
B570P-NWT-22-884006	20 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	900 lm	8,2 W	4,500 K
B570P-NWT-32-884006	30 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	1350 lm	12,3 W	4,500 K
B570P-NWT-42-884006	40 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	1800 lm	16,4 W	4,500 K
B570P-NWT-52-884006	50 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	2250 lm	20,5 W	4,500 K
B570P-NWT-62-884006	60 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	2700 lm	24,6 W	4,500 K
B570P-NWT-72-884006	70 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	3150 lm	28,7 W	4,500 K
B570P-NWT-82-884006	80 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	3600 lm	32,8 W	4,500 K
B570P-NWT-92-884006	90 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	4050 lm	36,9 W	4,500 K
B570P-NWT-102-884006	100 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	4500 lm	41 W	4,500 K
B570P-NWT-152-884006	150 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	6750 lm	61,5W	4,500 K
B570P-NWT-202-884006	200 cm	M12 2 poli /pole /pol.	X	N.D. / N.A.	9000 lm	82 W	4,500 K

*Se prevista come opzione/ If provided as an option / Falls als Option vorgesehen

ACCESSORI Accessories / Zubehörteil

Sistema di Fissaggio metallo a vite- Codice B57ST1

Metal fixing system (screw)
Metallbefestigungssystem (Schraube)





2020 - Overconn introduce la nuova lampada igienizzante a raggi UV-C con standard di connessione Industriale M12

2020 - Overconn introduces the new Sanitizing UV-C LED with M12 Standard Connection system

2020 - Overconn stellt die neue desinfizierende UV-C- mit dem Industriestandard- Verbindungssystem M12 vor

SERIE **LAMPADE LED igienizzanti UV-C IP 67**
Series **Sanitizing UV-C LED Lamp IP67**
Serie **Sanitisierung von UV-C LED Lampen IP67**

Pagina 21
Page
Seite

B275P UV-C - 24V DC - 275 nM
UV-C - 24V DC - 275 nM
UV-C - 24V DC - 275 nM

4.4

B275



INGRESSO CONNETTORE M12 MASCHIO
 Input M12 Male
 M12 Stecker Eingang



INGRESSO CONNETTORE M12 MASCHIO USCITA M12 FEMMINA
 Input M12 Male Output M12 Female
 Eingang M12-Stecker, Ausgang Buchse M12-Stecker



SENSORE UMIDITA' E PRESSIONE
 Humidity and pressure sensor
 Feuchtigkeits- und Drucksensor

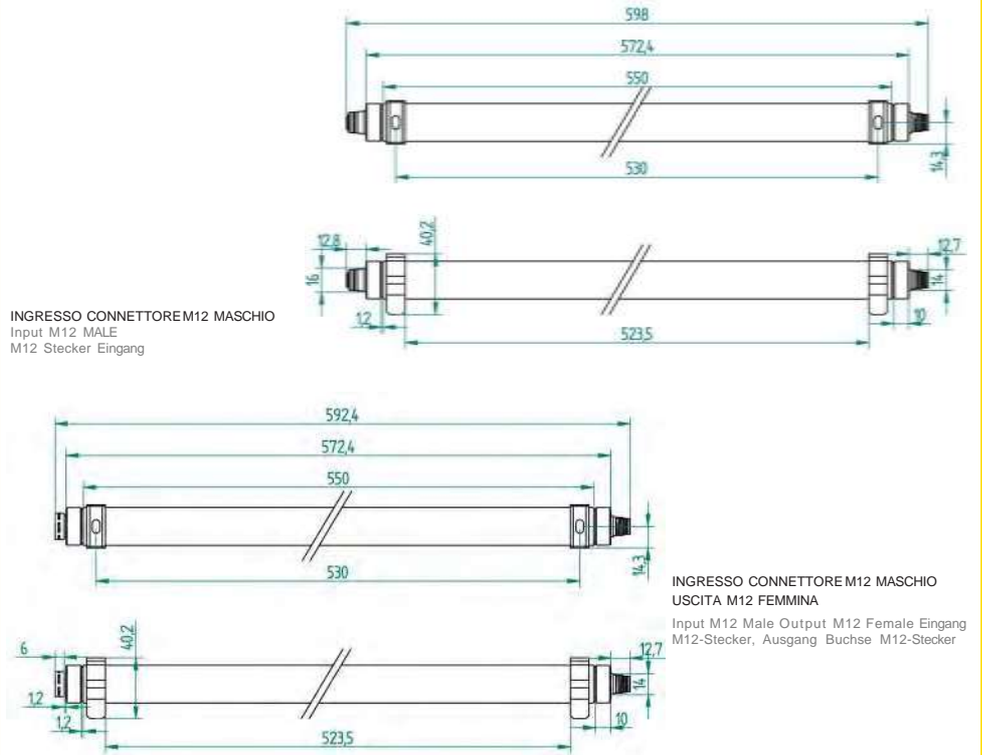
CARATTERISTICHE ELETTRICHE

Electrical Specification/Elektronische Spezifikationen

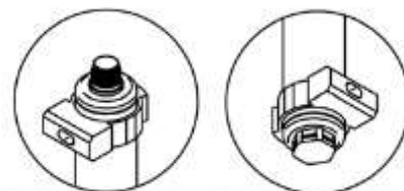
Tensione alimentazione Supply Voltage Versorgungsspannung	24V DC
Corrente Current Strom	0,4 A/m
Emissione luminosa Optics Leuchtdioden	120°
Lunghezza onda nanometrica Nanometric wavelength Nanometrische Wellenlänge	275 nM
Temperatura Ambiente Ambient Temperature Umgebungstemperatur	-30 °C / 70° C
Materiale Barra Housing Gehäuse	Alluminio anodizzato Anodized aluminum Eloxiertes Aluminium
Cover Cover Abdeckung:	Tubo al Quarzo puro Pure quartz tube Reine Quarzröhre
Grado di Protezione IP Rating IP- Bewertung	IP67

SCHEDA TECNICA

Technical information / Technische Daten



DETTAGLIO LATO CONNETTORE E LATO SENSORE
 Detail: sensor and connector side
 Detail der anschlussseite und sensorseite

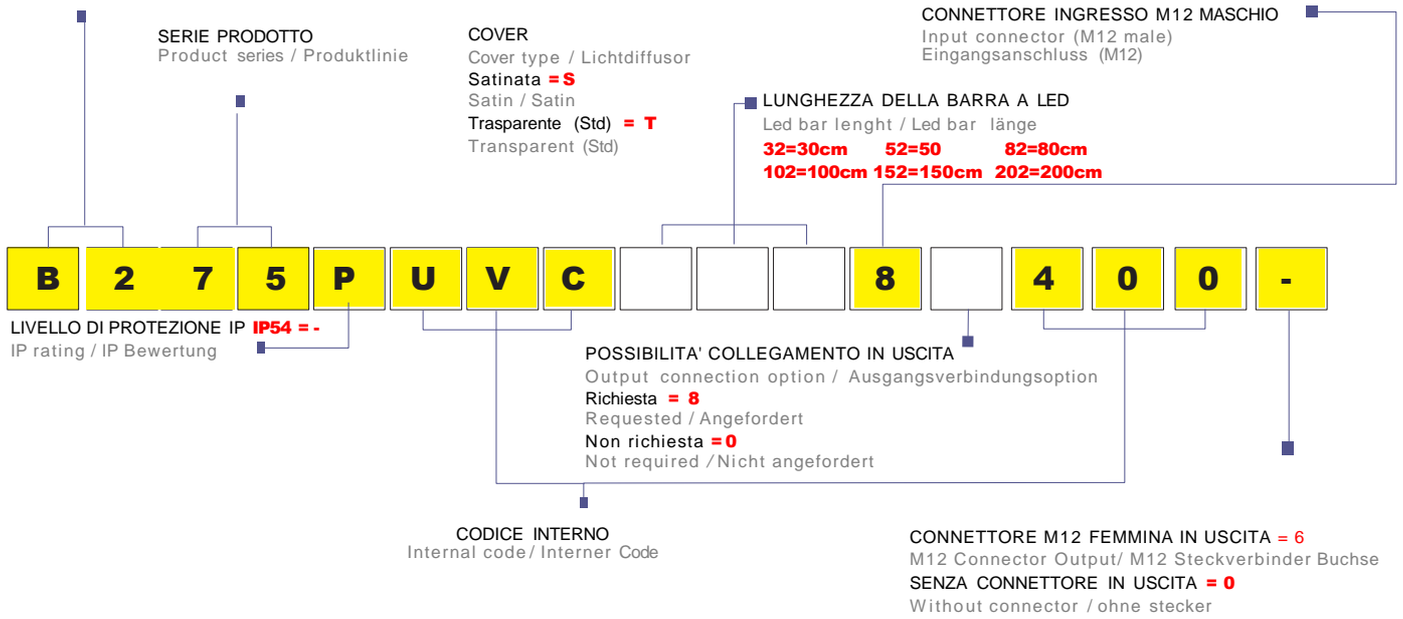


Note

A richiesta disponibili versioni speciali; lunghezze, tipologie di luce (calda, naturale e fredda) e colore (rosso, giallo, verde, ambra e Blu).
 Special versions available on request; lengths, type of light (warm, natural and cold) and color (red, yellow, green, amber and blue).
 Sonderversionen auf Anfrage erhältlich; Längen, Lichtart (warm, natürlich und kalt) und Farbe (rot, gelb, grün, bernsteinfarben und blau).

UV-C



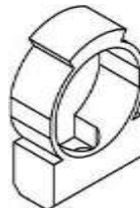
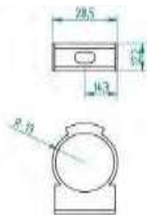


Codice	Lunghezza	Ingresso (Maschio)	Uscita*(Femmina)	Consumo potenza
Product Code Artikelnummer	Length Länge	Input Connection (male) Eingangsverbindung (Stecker)	Output connection * (Female) Ausgangsverbindungstyp*	Power consumption Energieverbrauch
B275P-UVC-32-804000	30 cm	M12 2 poli /pole /pol.	N.D. / NA	2,5W
B275P-UVC-52-804000	50 cm	M12 2 poli /pole /pol.	N.D. / NA	5,0W
B275P-UVC-82-804000	80 cm	M12 2 poli /pole /pol.	N.D. / NA	7,5W
B275P-UVC-102-804000	100 cm	M12 2 poli /pole /pol.	N.D. / NA	10W
B275P-UVC-152-804000	150 cm	M12 2 poli /pole /pol.	N.D. / NA	15W
B275P-UVC-202-804000	200 cm	M12 2 poli /pole /pol.	N.D. / NA	20W
B275P-UVC-32-884006	30 cm	M12 2 poli /pole /pol.	M12 2 poli /pole /pol.	2,5W
B275P-UVC-52-884006	50 cm	M12 2 poli /pole /pol.	M12 2 poli /pole /pol.	5,0W
B275P-UVC-82-884006	80 cm	M12 2 poli /pole /pol.	M12 2 poli /pole /pol.	7,5W
B275P-UVC-102-884006	100 cm	M12 2 poli /pole /pol.	M12 2 poli /pole /pol.	10W
B275P-UVC-152-884006	150 cm	M12 2 poli /pole /pol.	M12 2 poli /pole /pol.	15W
B275P-UVC-202-884006	200 cm	M12 2 poli /pole /pol.	M12 2 poli /pole /pol.	20W

*Se prevista come opzione/ If provided as an option / Falls als Option vorgesehen

ACCESSORI
Accessories / Zubehörteil

Sistema di Fissaggio plastica a vite- Codice **B56ST4**
Plastic fixing system (screw)
Kunststoffbefestigungssystem (Schraube)



Lampade LED circolari IP67
Circular LED spotlight IP67
Runder LED-Strahler IP67



SERIE **LAMPADE LED CIRCOLARI IP 67**
Series **Circular IP67 LED Spotlight**
Serie **LED-Strahler IP67**

Pagina 23
Page
Seite

B580P LUCE PUNTIFORME- diam. 65mm - 24V DC - 1100 lm/m
Punctiform Light - diam. 65mm - 24V DC - 1100 lm/m
Punktförmig Licht - diam. 65mm - 24V DC - 1100 lm/m

Pagina 24
Page
Seite

B581P LUCE PUNTIFORME - diam. 35mm - 24V DC - 550 lm/m
Punctiform Light - diam. 35mm - 24V DC - 550 lm/m
Punktförmig Licht - diam. 35mm - 24V DC - 550 lm/m

4.5

CARATTERISTICHE ELETTRICHE

Electrical Specification/Elektronische Spezifikationen

B580P

new



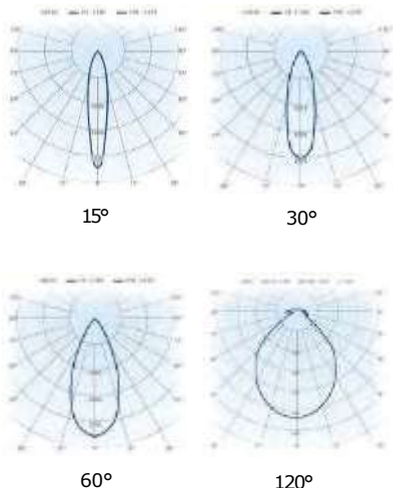
VISTA FRONTALE

Front side view
Vorderansicht



VISTA POSTERIORE

Back side view
Rückseitenansicht



FOTOMETRIE
Photometries
Fotometrie

Tensione alimentazione
Supply Voltage
Versorgungsspannung
Corrente
Current
Strom

Emissione luminosa
Optics
Leuchtdioden

Flusso luminoso
Luminous flux
Lichtleistung

Temperatura Ambiente
Ambient Temperature
Umgebungstemperatur

Materiale
Housing
Gehäuse

Cover
Cover
Abdeckung

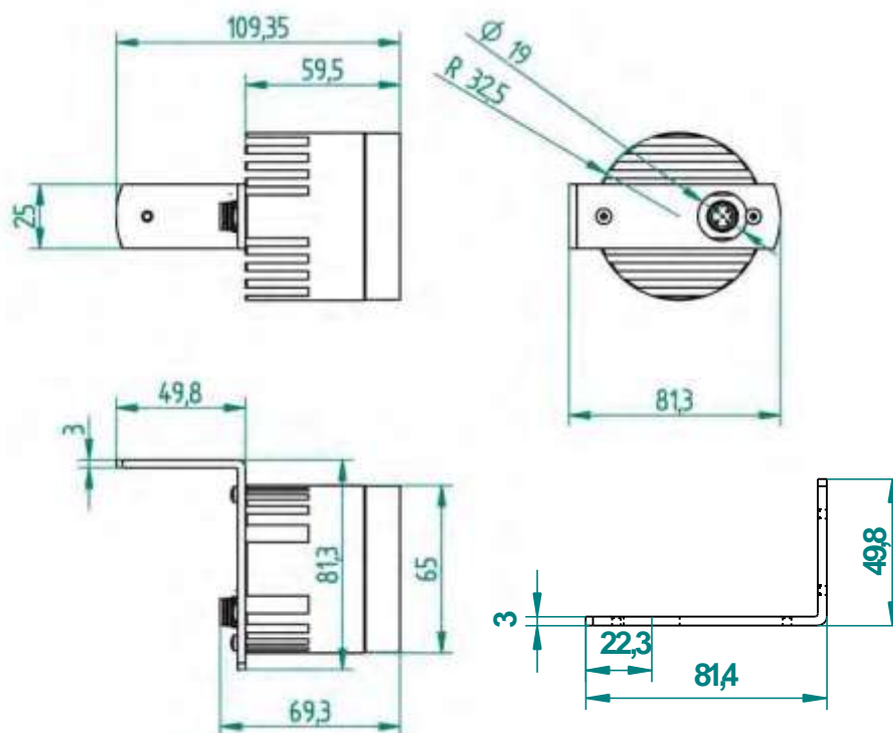
Grado di Protezione
IP Rating
IP-Bewertung

Bianco NA
White natu
Natürlich v

PC

SCHEDA TECNICA

Technical information / Technische Daten



Sistema di Fissaggio alluminio a vite- Codice B58ST1
Aluminium fixing system (screw)(s)
Aluminiumbefestigungssystem (Schraube)

Note

A richiesta disponibili versioni speciali; lunghezze, tipologie di luce (calda, naturale e fredda) e colore (rosso, giallo, verde, ambrato e blu).
Special versions available on request; lengths, type of light (warm, natural and cold) and color (red, yellow, green, amber and blue).
Sonderversionen auf Anfrage erhältlich; Längen, Lichtart (warm, natürlich und kalt) und Farbe (rot, gelb, grün, bernsteinfarben und blau).

Codice	Diametro esterno	Ingresso (Maschio)	Flusso luminoso	Consumo potenza	Temperatura luce	Ottica
Product Code	External diameter	Input Connection (male)	Luminous flux	Power consumption	Light temperature	Optics
Artikelnummer	Außendurchmesser	Eingangsverbindung (Stecker)	Lichtstrom	Energieverbrauch	Lichttemperatur	Leuchtdioden
B580P-NWS-65-8040000	65 mm	M12 2 poli /pole /pol.	1100 lm	10 W	4.500 K	15°
B580P-NWS-65-8040001	65 mm	M12 2 poli /pole /pol.	1100 lm	10 W	4.500 K	30°
B580P-NWS-65-8040002	65 mm	M12 2 poli /pole /pol.	1100 lm	10 W	4.500 K	60°
B580P-NWS-65-8040003	65 mm	M12 2 poli /pole /pol.	1100 lm	10 W	4.500 K	120°

LUCE PUNTIFORME
Punctiform LIGHT
Punktförmig Licht



B581P

new

CARATTERISTICHE ELETTRICHE

Electrical Specification/Elektronische Spezifikationen



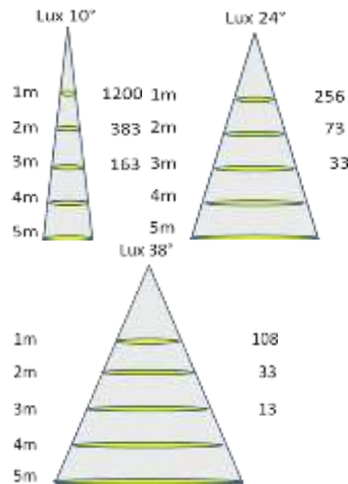
VISTA FRONTALE

Front side view
Vorderansicht



VISTA POSTERIORE

Back side view
Rückseitenansicht



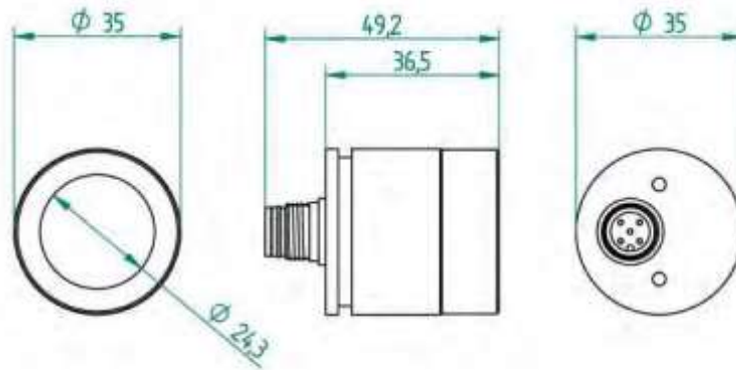
FOTOMETRIE
Photometries
Fotometrie

Tensione alimentazione Supply Voltage Versorgungsspannung	24V DC
Corrente Current Strom	0,2 A/m
Emissione luminosa Optics Leuchtdioden	10°, 24°, 38°, 120°
Flusso luminoso Luminous flux Lichtleistung	Bianco NATURALE White natural Natürlich weiß 550 lm/m
Temperatura Ambiente Ambient Temperature Umgebungstemperatur	-30 °C / 70° C
Materiale Housing Gehäuse	Alluminio anodizzato* Anodized aluminum* Eloxiertes Aluminium*
Cover Cover Abdeckung:	PC (polycarbonato) PC (polycarbonate) / Polycarbonat (PC)
Grado di Protezione IP Rating IP-Bewertung	IP67

*Disponibile in acciaio inox aisi 316L / *Available in AISI 316L stainless steel / *Erhältlich in Edelstahl AISI 316L

SCHEDA TECNICA

Technical information / Technische Daten



INGRESSO CONNETTORE M12 MASCHIO
Input M12 MALE
M12 Stecker Eingang

Note

A richiesta disponibili versioni speciali; lunghezze, tipologiad luce (calda, naturale e fredda) e colore (rosso, giallo, verde, ambr e blu).
Special versions available on request; lengths, type of light(warm, natural and cold) and color (red, yellow, green, amber and blue).
Sonderversionen auf Anfrage erhältlich; Längen, Lichtart(warm, natürlich und kalt) und Farbe (rot, gelb, grün, bernsteinfarben und blau).

Codice	Diametro esterno	Ingresso (Maschio)	Flusso luminoso	Consumo potenza	Temperatura luce	Ottica
Product Code	External diameter	Input Connection (male)	Luminous flux	Power consumption	Light temperature	Optics
Artikelnummer	Außendurchmesser	Eingangsverbindung (Stecker)	Lichtstrom	Energieverbrauch	Lichttemperatur	Leuchtdioden
B581P-NWS-035-804000	35 mm	M12 2 poli /pole /pol.	550 lm	5 W	4,500 K	10°
B581P-NWS-035-804001	35 mm	M12 2 poli /pole /pol.	550 lm	5 W	4,500 K	24°
B581P-NWS-035-804002	35 mm	M12 2 poli /pole /pol.	550 lm	5 W	4,500 K	38°
B581P-NWS-035-804003	35 mm	M12 2 poli /pole /pol.	550 lm	5 W	4,500 K	120°

LUCE PUNTI FORME
Punctiform LIGHT
Punktförmig Licht



Soluzioni OVERCONN per il CABLAGGIO IP

REALIZATION OVERCONN IP WIRING FOR AUTOMATION

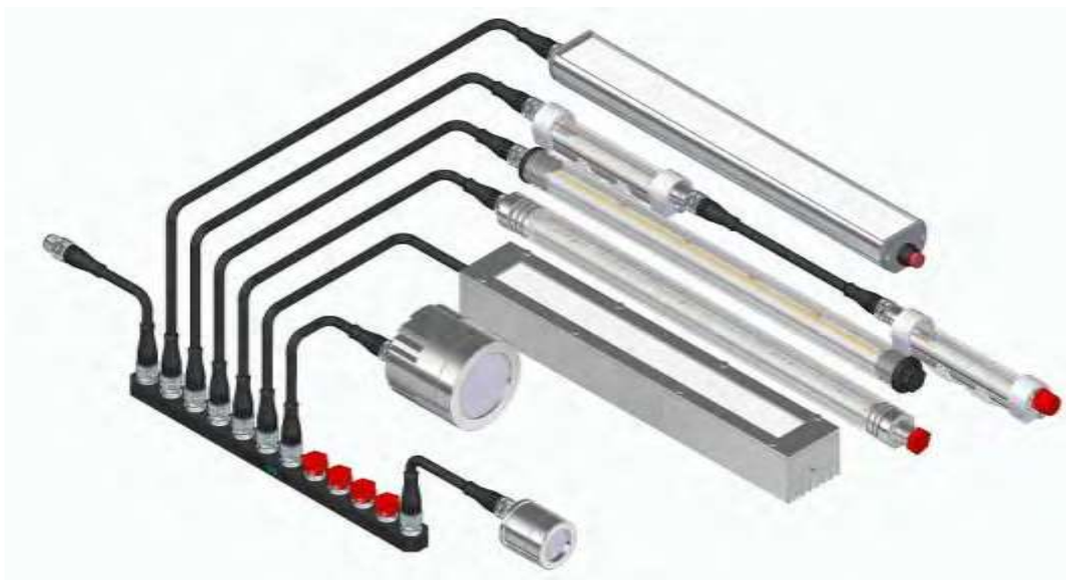
REALISIERUNG OVERCONN IP-VERKABELUNG FÜR AUTOMATISIERUNG



ESEMPIO CABLAGGIO MODULARE OVERCONN IP 54/67

EXAMPLE OF OVERCONN MODULAR WIRING IP 54/67

BEISPIEL FÜR MOVERCONN ODULARE VERKABELUNG IP 54/67



A large grid of small, dark blue squares arranged in a regular pattern, intended for writing notes or answers.

A grid of 20 columns and 20 rows of small squares, intended for writing notes or answers.