

SERIE F-120

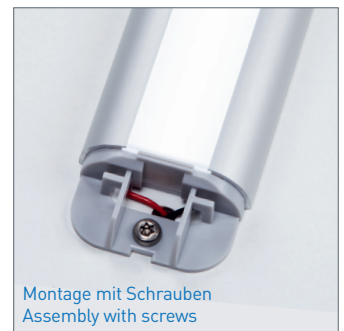
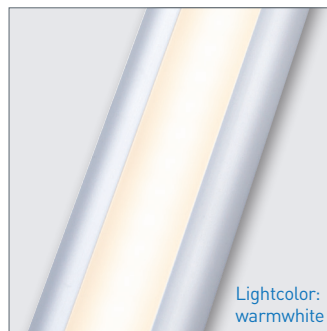
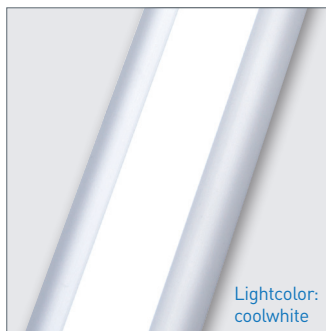
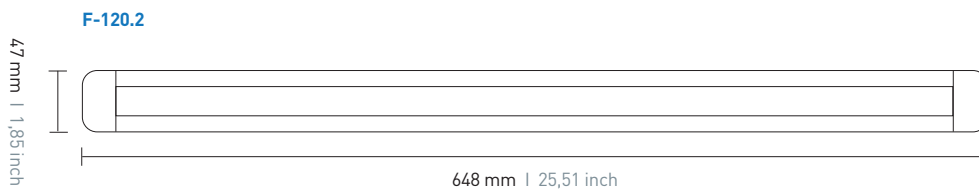
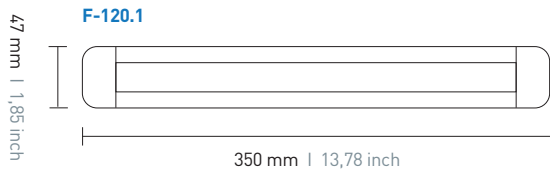


F-120.1

F-120.2

Technische Daten | Technical Data

Typ	F-120.1	F-120.2
Spannung Voltage	12 24 Volt (Dualvolt)	12 24 Volt (Dualvolt)
Leistung Power consumption	7 W	14 W
Lichtstrom Luminous flux	ca. 500 Lm	ca. 1.000 Lm
Temperaturbereich Temperature range	-30° - +60°C -22 - +140°F	-30° - +60°C -22 - +140°F
Abmessungen Dimension	350 x 47 x 15 mm	654 x 47 x 15 mm
Gewicht weight	195 gr	385 gr
Schutzart Protection class	IP50	
Lichtfarbe Light color	kalt- oder warmweiß cool- or warmwhite (ca. 5.700 K, 3.000 K)	
CRI (Color Rendering Index)	> 80	
Lebensdauer Lifetime	> 50.000 Stunden/L70 hours/L70	
Schalter Switch	mit und ohne with or without	
Dimmbar Dimmable	nein no	
Gehäuse Housing	Aluminium eloxiert, PC Aluminum anodized, PC	
Anschlusskabel Connecting Cord	2-adrig, Länge: 50 cm 2-wire, Length: 19,69 inch	



Typ	Switch	Housing Color	Order No.
F-120.1 - 350 mm			
F-120.1 Dualvolt 12 24 V, coolwhite	no	aluminum/grey	1350
F-120.1 Dualvolt 12 24 V, coolwhite	yes	aluminum/grey	1351
F-120.1 Dualvolt 12 24 V, warmwhite	no	aluminum/grey	1352
F-120.1 Dualvolt 12 24 V, warmwhite	yes	aluminum/grey	1353
F-120.2 - 648 mm			
F-120.2 Dualvolt 12 24 V, coolwhite	no	aluminum/grey	1363
F-120.2 Dualvolt 12 24 V, coolwhite	yes	aluminum/grey	1364
F-120.2 Dualvolt 12 24 V, warmwhite	no	aluminum/grey	1365
F-120.2 Dualvolt 12 24 V, warmwhite	yes	aluminum/grey	1366

