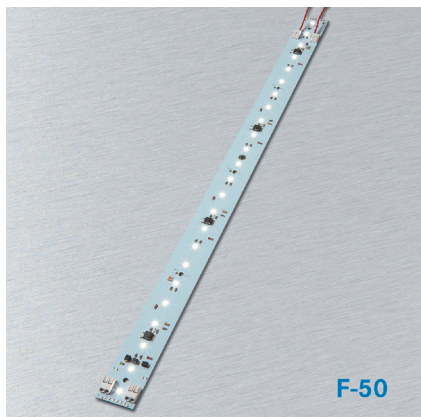
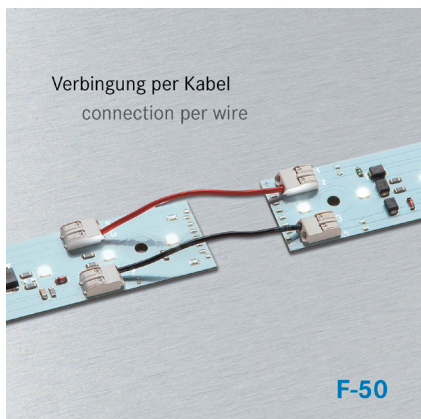
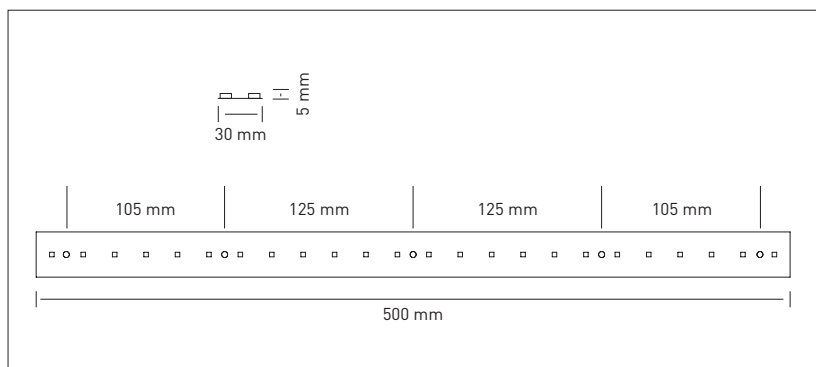
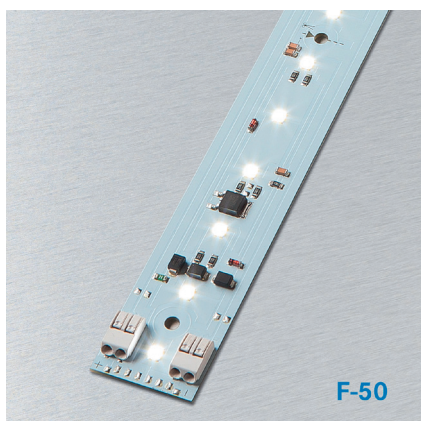


F-50 Adaptive Leiterplatte | continuous PCB



Material Material	FR4
Befestigung Mounting	kleben oder schrauben glue or screw
Anschluss Connection	Klemmleiste Terminal block: 0,2-0,75mm ² / AWG24-18
Lichtquelle Light source	24 Mid Power LED, coolwhite, warmwhite, neutralwhite
Schalter Switch	nein no
Dimmbar Dimmable	ja, via externes PWM Signal yes, via external PWM signal
Klasse Class	
Besonderheiten Features	Max. 10 Module pro Einspeisung, Modulweise Halblichtschaltung möglich, individuell kürzbar Max. 10 modules per connection line, Half light switching per module possible, individually adjustable
Energy Efficiency	



Farben | Colors



Technische Daten | Technical Data

Voltage	Watt	Φ-lm	
24	10	1000	

Typ	Switch	Housing Color	Order No.
F-50 LED continuous PCB with cable terminal			
F-50 LED continuous PCB with cable terminal 24Volt/DC coolwhite	No		0202
F-50 LED continuous PCB with cable terminal 24Volt/DC warmwhite	No		0204
F-50 LED continuous PCB with cable terminal 24Volt/DC neutralwhite	No		0206
ATTENTION! Maximum 10pcs. per electrical connection supply			
All F-50 are dimmable via external PWM signal on power line.			