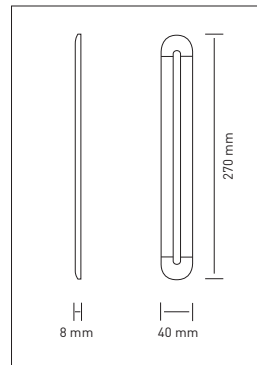
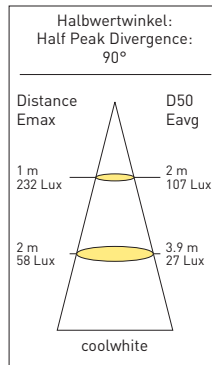




Gehäuse Housing	Polycarbonat Polycarbonate
Befestigung Mounting	Schrauben Screw
Lichtquelle Light source	24 MidPower LED, warm- oder kaltweiß warm- or coolwhite
Schalter Switch	ja/nein yes/no
Dimmbar Dimmable	nein no
Klasse Class	VF
Besonderheiten Features	beleuchteter Touchsensor-Schalter Illuminated Touchsensor switch



Farben | Colors



Technische Daten | Technical Data

Voltage	Watt	Φ - lm	IP67
10-30	8	600	IP67
NIGHT	NIGHT	NIGHT	

Typ	Switch	Housing Color	Order No.
F-22 LED 8 Watt Surface mount			
F-22 10-30 Volt/DC coolwhite	no	clear/white	7319
F-22 10-30 Volt/DC coolwhite	TouchSensor	clear/white	7321
F-22 10-30 Volt/DC warmwhite	no	clear/white	7320
F-22 10-30 Volt/DC warmwhite	TouchSensor	clear/white	7322
F-22 LED 8 Watt Nightlight Surface mount			
F-22 10-30 Volt/DC coolwhite/red	no	clear/white	7324
F-22 10-30 Volt/DC coolwhite/red	TouchSensor	clear/white	7326
F-22 10-30 Volt/DC coolwhite/blue	no	clear/white	7323
F-22 10-30 Volt/DC coolwhite/blue	TouchSensor	clear/white	7327
F-22 10-30 Volt/DC coolwhite/green	no	clear/white	7325
F-22 10-30 Volt/DC coolwhite/green	TouchSensor	clear/white	7328
F-22 10-30 Volt/DC warmwhite/red	no	clear/white	7329
F-22 10-30 Volt/DC warmwhite/red	TouchSensor	clear/white	7333
F-22 10-30 Volt/DC warmwhite/blue	no	clear/white	7330
F-22 10-30 Volt/DC warmwhite/blue	TouchSensor	clear/white	7334
F-22 10-30 Volt/DC warmwhite/green	no	clear/white	7331
F-22 10-30 Volt/DC warmwhite/green	TouchSensor	clear/white	7335
F-22 Nightlight connection via third positive line.			
F-22 LED 8 Watt Doubletouch Nightlight Surface mount			
F-22 DT 10-30 Volt/DC coolwhite/red	2x TouchSensor	clear/white	7366
F-22 DT 10-30 Volt/DC coolwhite/blue	2x TouchSensor	clear/white	7367
F-22 DT 10-30 Volt/DC coolwhite/green	2x TouchSensor	clear/white	7368
F-22 DT 10-30 Volt/DC warmwhite/red	2x TouchSensor	clear/white	7353
F-22 DT 10-30 Volt/DC warmwhite/blue	2x TouchSensor	clear/white	7354
F-22 DT 10-30 Volt/DC warmwhite/green	2x TouchSensor	clear/white	7355
F-22 DT with 2 TouchSensor = 1 for white main light and 1 for Nightlight. Connecting via two (+/-) wires.			