

85345173



HBNet WÄCH F-QUICKL 1,1m K5 E-STAHL

Technische Merkmale

Functions

- µ-processor controlled mode of operation
- ETS additional functions: +6 scenes, operating mode on/off, push-button, status display, dimming value, brightness display, movement scene loading, no movement scene loading
- reset function (to factory setting)
- Party function for switching on for 2 hours
- with memory function for presence simulation
- with keylock
 - Switch-off pre-warning on dimmer inserts
- Teach function for response brightness via button
- scene opening via KNX radio appliances
- scene saving lockable
- quicklink functions: switching, dimming, 2 scenes, time switching, NO contact push-button, Memory, forced control, Master-Slave

Compatibility

- optional operation of extension units using installation push-button

Controls and indicators

- remote control via quicklink transmitter
- with configuration and function button
- with button for on/off/automatic/memory/party function

Connectivity

KNX Radic
2
868,3 MH:
< 10 mW
065 % (without condensation)
≈ 12 x 16 m
≈ 12 m
each ≈ 8 m
2



Colour of design line	stainless stee
RAL colour	RAL 9022 - Pearl light gre
Material / workmanship	lacquere
Material	thermoplasti
Surface appearance	ma
Dimensions	
Assembling height	34 mr
Nominal mounting height	1,1 r
Lighting control	
Response brightness, adjustable	≈ 51000 lx , daytime operatio
LED control	
LED	LED application module/insert compatibility displa with configuration and function LEDs, wit operation and status LED, red/green/orang
Connection	
- integration in the KNX radio/TP gateway, surface	-mounted, into the KNX TP system
Settings	
Response sensitivity, settable	10100
Delay time, adjustable	≈ 1 s3
Switch-off pre-warning to dimming value 50% for	30
Equipment	
Number of radio channels	
Number of quicklink links	max. 20 transmitter/receive
Transmitter duty cycle	1
Safety	
-	
 with dismantling protection 	
Use conditions	-545 °
Use conditions Operating temperature	-545 °
 with dismantling protection Use conditions Operating temperature low intrinsic energy requirement Identification 	-545 °
Use conditions Operating temperature - low intrinsic energy requirement Identification	
Use conditions Operating temperature - low intrinsic energy requirement Identification Application, usage	-545 ° Motion detector, KNX radio- sensor Berker K.
Use conditions Operating temperature - low intrinsic energy requirement Identification Application, usage Main design line	Motion detector, KNX radio- sensor
Use conditions Operating temperature - low intrinsic energy requirement	Motion detector, KNX radio- sensor Berker K

Technical subject to change