



Kanlux

KANLUX DABER





8.5W-13W 12.5W-20W



3 colour temperatures

Color temperature can be adjusted. Temperature selection is made using a DIP switch inside the fixture.

Colour temperature adjustment allows for customization to individual user preferences.



The fixture is equipped with quick connectors for easy installation.











3000K

3500K

4000K



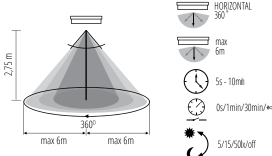


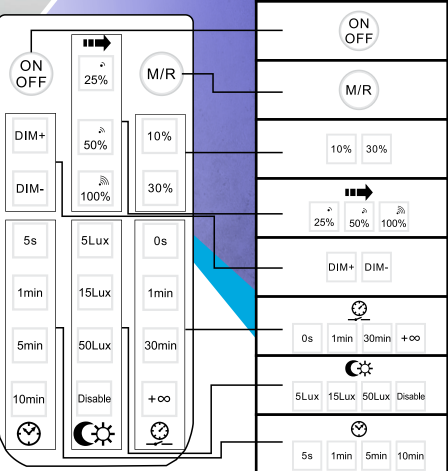
Kanlux DABER with a motion sensor is equipped with a remote control that speeds up and facilitates programming of sensor parameters, without the need to interfere with the installed luminaire.

Button

Kanlux DABER with motion sensor

Sensor parameters:





Manually turning the luminaire on/off, bypassing motion detection mode

Returning to the last settings /to the factory settings

Luminaire power level in standby mode

Sensitivity level/range of the luminaire's motion detection

Dimming function from 100 to 50% (5% increments)

Setting the standby time of the function

Light intensity level when activating the luminaire

Light fixture operating time

The batteryNot Included.. Dedicated battery: CR2025





KANLUX DABER SERIES

Power range and color temperatures



DABER 8-13W CCT B

	150mA		180	mA	220mA		250mA	
	Lumen	Power	Lumen	Power	Lumen	Power	Lumen	Power
3000K	900		1050		1270		1420	
3500K	910	8,5	1060	9,5	1280	11,5	1430	13,0
4000K	940		1100		1330		1490	

DABER 8-13W CCT W

		150)mA	180)mA	220mA		250mA	
		Lumen	Power	Lumen	Power	Lumen	Power	Lumen	Power
ſ	3000K	930		1090		1310		1450	
Ī	3500K	940	8,5	1100	9,5	1320	11,5	1460	13,0
	4000K	970		1120		1360		1510	

DABER 12-20W CCT B

	150	150mA		150mA 180mA		220mA		250mA	
	Lumen	Power	Lumen	Power	Lumen	Power	Lumen	Power	
3000K	1500		1780		2160		2450		
3500K	1520	12,5	1810	15,0	2210	18,0	2480	20,0	
4000K	1600		1890		2290		2560		

DABER 12-20W CCT W

	150	mA	180mA		220mA		250mA	
	Lumen	Power	Lumen	Power	Lumen	Power	Lumen	Power
3000K	1540		1810		2200		2500	
3500K	1560	12,5	1860	15,0	2220	18,0	2530	20,0
4000K	1640		1970		2350		2630	

DABER 8-13W CCT SE B

	150)mA	180	180mA		220mA		mA
	Lumen	Power	Lumen	Power	Lumen	Power	Lumen	Power
3000K	900		1050		1270		1420	
3500K	910	8,5	1060	9,5	1280	11,5	1430	13,0
4000K	940		1100		1330		1490	

DABER 8-13W CCT SE W

	150	150mA		180mA		220mA		mA
	Lumen	Power	Lumen	Power	Lumen	Power	Lumen	Power
3000K	930		1090		1310		1450	
3500K	940	8,5	1100	9,5	1320	11,5	1460	13,0
4000K	970		1120		1360		1510	

DABER 12-20W CCT SE B

	150)mA	180mA		220mA		250mA	
	Lumen	Power	Lumen	Power	Lumen	Power	Lumen	Power
3000K	1500		1780		2160		2450	
3500K	1520	12,5	1810	15,0	2210	18,0	2480	20,0
4000K	1600		1890		2290		2560	

DABER 12-20W CCT SE W

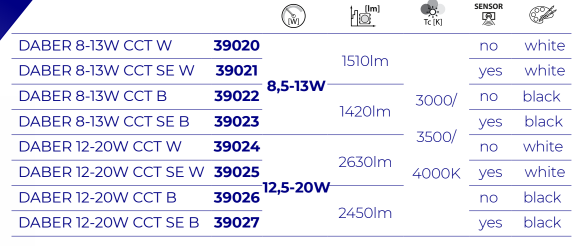
		150	150mA		180mA		220mA		250mA	
		Lumen	Power	Lumen	Power	Lumen	Power	Lumen	Power	
Γ	3000K	1540		1810		2200		2500		
Γ	3500K	1560	12,5	1860	15,0	2220	18,0	2530	20,0	
	4000K	1640		1970		2350		2630		

Kanlux

8,5-13W

59 mm

Technical information:

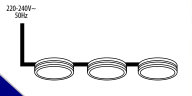


Parameters:

- → Power supply 220-240V~50Hz
- → Protection class against electric shock: II
- → Luminaire lifespan: >50,000 hours
- → Number of on/off cycles: >50,000x
- → Housing material: polycarbonate

→ Lens material: polycarbonate

loop-through facility.





Well packed



251 mm