

# Kanlux



## Kanlux DABER CCT LED

Leplafoniere DABER hanno una lunga durata , sono versatili e funzionali. Sono caratterizzate da un gradolp 66 e un grado di resistenza agli urti IK10 che assicura l'affidabilità in condizioni difficili. La possibilità di regolare la potenza (8.5W-13W e 12.5W-20W) e la temperaturadel colore (3000K/3500K/4000K) consentono di adattare queste plafoniere alle molteplici esigenze individuali,mentre l'efficienza luminosa e' pari a 130 lm/W . Opzionalmente, è possibile scegliere la versione con un sensore di movimento, che viene controllato da un telecomando. Gli apparecchi sono disponibili in due dimensioni e colori - bianco e nero opaco - e sono coperti da una garanzia di 5 anni



[V] 220-240 AC	[Hz] 50	[°] 105	[h] ≥50000	[h] 50000	[+/-] ≤6x MacAdam	[Ra] 80
-Hg	SMD			IP 66	House -20÷35	
IK 10		Box 1-1,5	m 0,5m		360° Φuse	CE
EAC	UK CA					



DABER 8-13W CCT W



SENSOR

DABER 8-13W CCT W	39020	8 / 13	max 1450 / 1460 / 1510	3000/3500/4000	bianco
DABER 8-13W CCT SE W	39021	8 / 13	max 1450 / 1460 / 1510	3000/3500/4000	bianco a microonde
DABER 8-13W CCT B	39022	8 / 13	max 1420 / 1430 / 1490	3000/3500/4000	nero
DABER 8-13W CCT SE B	39023	8 / 13	max 1420 / 1430 / 1490	3000/3500/4000	nero a microonde
DABER 12-20W CCT W	39024	12 / 20	max 2500 / 2530 / 2630	3000/3500/4000	bianco
DABER 12-20W CCT SE W	39025	12 / 20	max 2500 / 2530 / 2630	3000/3500/4000	bianco a microonde
DABER 12-20W CCT B	39026	12 / 20	max 2450 / 2480 / 2560	3000/3500/4000	nero
DABER 12-20W CCT SE B	39027	12 / 20	max 2450 / 2480 / 2560	3000/3500/4000	nero a microonde



DABER 8-13W CCT W



DABER 8-13W CCT SE W



DABER 8-13W CCT B



DABER 8-13W CCT SE B



DABER 12-20W CCT W



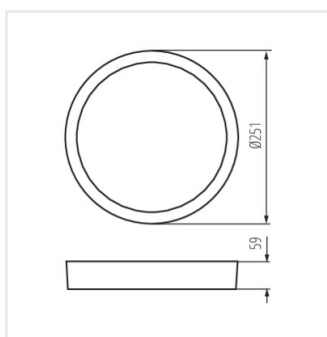
DABER 12-20W CCT SE W



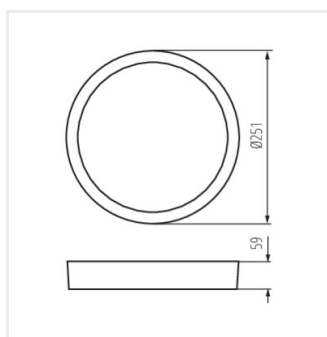
DABER 12-20W CCT B



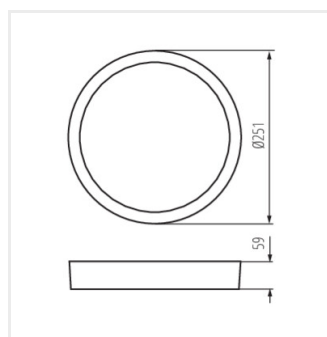
DABER 12-20W CCT SE B



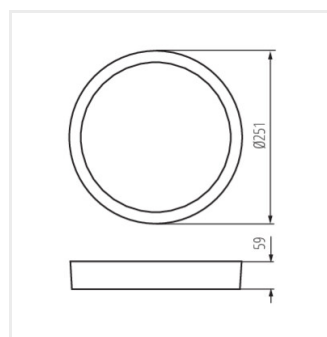
DABER 8-13W CCT W



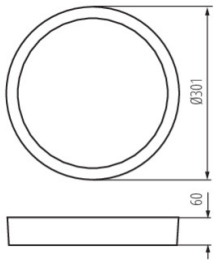
DABER 8-13W CCT SE W



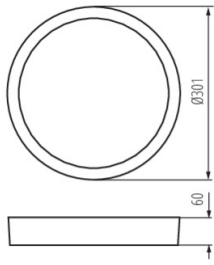
DABER 8-13W CCT B



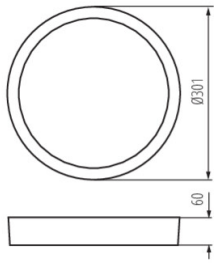
DABER 8-13W CCT SE B



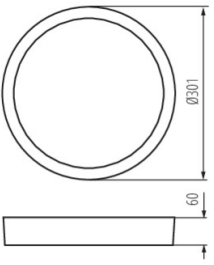
DABER 12-20W CCT W



DABER 12-20W CCT SE W



DABER 12-20W CCT B



DABER 12-20W CCT SE B

## DABER

DABER 8-13W CCT B

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

DABER 8-13W CCT W

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

DABER 12-20W CCT B

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

DABER 12-20W CCT W

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

## DABER SE

DABER 8-13W CCT SE B

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

DABER 8-13W CCT SE W

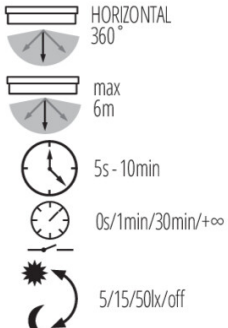
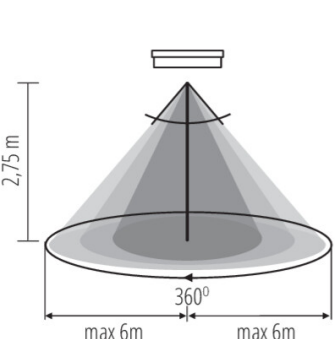
150mA		180mA		220mA		250mA	
Lumen	Power	Lumen	Power	Lumen	Power	Lumen	Power
3000K	930	8,5	1090	9,5	1310	11,5	1450
3500K	940		1100		1320		1460
4000K	970		1120		1360		1510

DABER 12-20W CCT SE B

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

DABER 12-20W CCT SE W

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



Data di emissione: 28.07.2025, 12:21

Ci riserviamo la possibilità di introdurre delle modifiche tecniche. I dati contenuti in questo materiale non sono legalmente vincolanti.

Fotometria: risultati conseguiti durante l'esame di una singola unità del prodotto.

Kanlux S.A. ul. Objazdowa 1-3, 41-922 Radzionków, Poland kanlux@kanlux.com