## LEMLUX

## **LED strip COB WHITE**



- High density, yet efficient LED strip which can be used for various applications (e.g. for furniture, architectural, accent lighting, etc.).
- High color rendering index CRI>90.
- Spotless light even illumination even with transparent LED profile cover.
- 48V voltage grants extra-long distance between connections
- Reel-to-Reel technology solderless segments up to 30m
- Easy installation (e.g. reliable double-sided adhesive tape).
- 5 years warranty

## **TECHNICAL DATA**

																				_
			4				565	CC	B-xW	480-11-	48				100				700	
									1000	0x8x2										_(
									~0	.25										_
		-					i e		48	DC		٠			7.0					_
									~	11	٠	٠					•			-
									4	80										
			-F	Veut	ral wh	nite					v			War	m w	hite		0.00		
		1.0		4000	K (-N	W)	100	1.0				-		3000	)K"(-\	ww)	740	*	100	7
				1	L300		•	٠			٠	•	٠		1200			٠	*	-
>90																				
					100		-	180°			140						100			
		~		100	**			-25°- +65°				-	( a )	100						
						٠			5	0										0
									IP:	20										
					4000		Neutral white 4000K (-NW) 1300	4000K (-NW)	Neutral white 4000K (-NW)	1000  ~0  48  Neutral white  4000K (-NW)  1300  >  18  -25°-	1000x8x2  ~0.25  48 DC  ~11  480  Neutral white  4000K (-NW)  1300  >90  180°	~0.25 48 DC ~11 480 Neutral white 4000K (-NW) 1300 >90 180° -25°-+65°	1000x8x2  ~0.25  48 DC  ~11  480  Neutral white  4000K (-NW)  1300  >90  180°  -25°-+65°  50	1000x8x2  ~0.25  48 DC  ~11  480  Neutral white  4000K (-NW)  1300  >90  180°  -25°-+65°  50	1000x8x2  ~0.25  48 DC  ~11  480  Neutral white War  4000K (-NW) 3000  1300  >90  180°  -25°-+65°  50	1000x8x2  ~0.25  48 DC  ~11  480  Neutral white Warm w  4000K (-NW) 3000K (-1)  1300 1200  >90  180°  -25°-+65°  50	1000x8x2  ~0.25  48 DC  ~11  480  Neutral white Warm white  4000K (-NW) 3000K (-WW)  1300  1200  >90  180°  -25°-+65°  50	1000x8x2  ~0.25  48 DC  ~11  480  Neutral white Warm white  4000K (-NW) 3000K (-WW)  1300 1200  >90  180°  -25°-+65°  50	1000x8x2  ~0.25  48 DC  ~11  480  Neutral white  4000K (-NW)  1300  1200  >90  180°  -25°-+65°  50	1000x8x2  ~0.25  48 DC  ~11  480  Neutral white Warm white  4000K (-NW) 3000K (-WW)  1300  1200  >90  180°  -25°-+65°  50