

NVC NLEDM910* Series COB Surface Mounted Down Light

Why we choose surface mounted down light rather than recessed down light?



Some loft style or wooden ceiling, luminaries cannot be recessed.

Space needs better illumination, but no more cutouts in the ceiling.



Surface mounted down light is more decorative than the recessed one, more suitable for high space in public area



More installation version, more lighting design. With the surface-mounted version, some light is directed towards the ceiling to create a smooth transition between the ceiling and the luminaries, while the suspended versions offer a choice of direct or indirect light distribution.



NVC NLEDM910* Series COB Surface Mounted Down Light



- Unique design of the internal structure and sink heat

Color



Semi White



- Frosted glass diffuser, glare-proof
- COB chip, high lumen, high CRI, high reliability
- High purity aluminum reflector, uniform illumination
- Smooth painting, eye-catching design



- Bracket for installation, simple and stable, no need cutout in the ceiling



- Suspended mounting accessory for your option, to offer a choice of direct or indirect light distribution.

Specification

- LED COB .
- Die-casting aluminum housing+ frosted glass diffuser
- Powder coated surface treatment
- Isolated driver, EMC/EMI Compliant

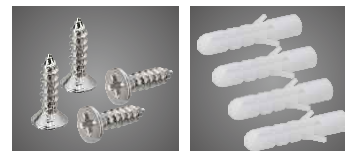
Note:

- Suspended mounting accessory to be ordered as separate item
- Clear glass diffuser can be custom made

Application

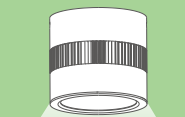


- Shopping mall
- Retail store
- Office, exhibition hall

Accessories



Model	Voltage	Watt	Lumens	Color Temp	Beam angle	CRI	CTN QTY	CTN Dimension
NLED9104	110-240V	10W	800Lm	3000K/4000K/6500K	60°	> 80	30	500x305x280
NLED9105	110-240V	20W	1600Lm	3000K/4000K/6500K	60°	> 80	24	495x375x250
NLED9106	110-240V	30W	2400Lm	3000K/4000K/6500K	60°	> 80	18	480x480x350

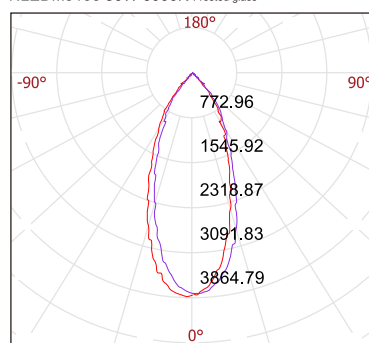
Energy-saving contrast

Comparison	Product Details		NLEDM910*	NDLM948
Products	NLEDM910*	NDLM948		 
Wattage	20W	36W		
Power saving rate	(36-20) /36=44%			
Total KWh consumed per year(KWh) 8 Hours per day	58	105		
Electricity cost per year(1RMB/KWh)	105-58=47			
Electricity cost saving per year (RMB)	¥ 47			
Lifespan	30000Hrs	10000Hrs		
			10w →	2x9w
			20w →	2x18w
			30w →	2x26w

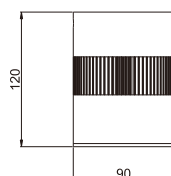
Under the condition of equal illumination

Photometric Data

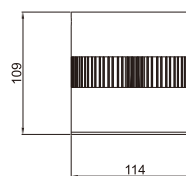
NLED9106 30W 6000K Frosted glass



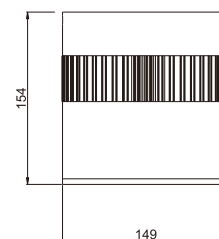
cd/km C0 - C180 C90 - C270



NLED9104



NLED9105



NLED9106



OFFICIAL PARTNER



www.nvc-lighting.com



NVC Wechat

NVC LIGHTING TECHNOLOGY CORPORATION

Add: NVC Industrial Park, Ruhu, Huizhou, Guangdong, P.R. China 516021
Tel: +86 752-2786886 2786887 2786672
Fax: +86 752-2786689
E-mail: sale@nvc-lighting.com service@nvc-lighting.com
Http: www.nvc-lighting.com