

The most distinctive feature of the Dawn series lies in its optical module, which consists of optical lense in micro-structured and transparent anti-glare cover. When the lamp is lit, the side will be slightly bright, which can not only ensure the anti-glare effect of the lamp, but also provide a crystal clear sense of sight, providing a comfortable visual experience for the entire space. The light efficiency is up to 160 lm/w, and the lighting is flicker-free. The lamp supports DALI dimming and 3000 K/4000 K dialable. Linkable design. The main materials including aluminum profiles and PC.

Features

Simple and rich textured design

Light efficiency up to 160lm/W

70° wider beam angle, Provide a better uniformity of spatial illuminance More suitable for office applications

Anti glare lens solution with side micro-light, low glare and high visual comfort

UGR < 17, compliant with professional lighting design requirements

4pcs LEDs under each lens solution, support for CCT switchable, symmetrical and well-mixed lighting effect;

Linkable design provide a clean, simple link

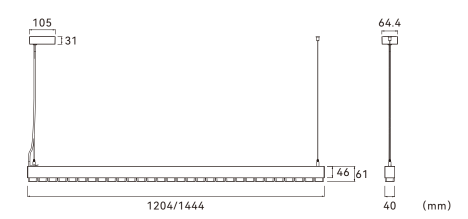
5 years warranty

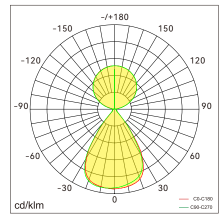


Open-plan office, Individual office, small meeting room, reception, etc.





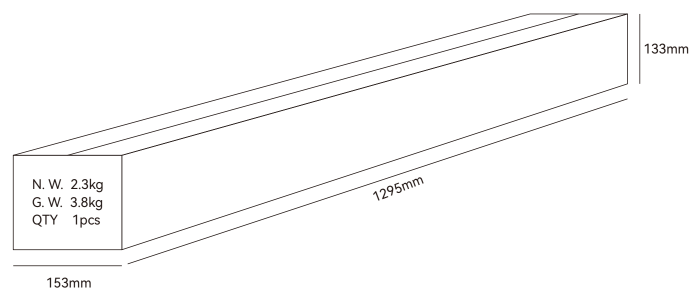




Item No.	BDAP1-1206024-NN	BDAP1-1206024-DN	BDAP1-1507028-NN	BDAP1-1507028-DN
Input Power(±10%)	60W(↑36W/24W↓)		70W(↑42W/28W↓)	
Input Voltage	AC200~240V			
Power Factor	≥0.9			
Luminous Flux(±10%)	9600lm(↑5450lm/4150lm↓) 10700lm(↑600lm		00lm/4700lm↓)	
UGR	<17			
Color Rendering Index	>80			
Life Time	L80(B10)50,000H			
Beam Angle	↑115°/70°↓			
CCT(±200K)	3000/4000K(CCT switchable)			
Colour consistency SDCM	<3			
Dimming	NO	DALI dimming	NO	DALI dimming
Sensor	NO			
Housing Color	Silver / White / Black			
Fixture Materia	6063AL			
Protection Level	IP20			
Storage Temperature	-40°C~+80°C			
Working Temperature	-20°C~+40°C			
Net Weight	2.3	2.3kg		
Package size	1295*153*133mm			
20GP	1150 Pcs			
40GP	2450 Pcs			



DAWN-P1 1.2m



Shenzhen Nexol Lighting Technology Co.,Ltd.

E-mail: <u>info@nexol-lighting.com</u> www.nexol-lighting.com

Factory: Floor 6-9, Building 3, Tonghu Intelligent Industrial Park, Zhongkai High-Tech District, HuiZhou 516035 Office: Room 306&309, Floor 3, Building E, Longhua Digital Industrial Park, Guanlan Road 54-6, Longhua district, Shenzhen, China 518110

