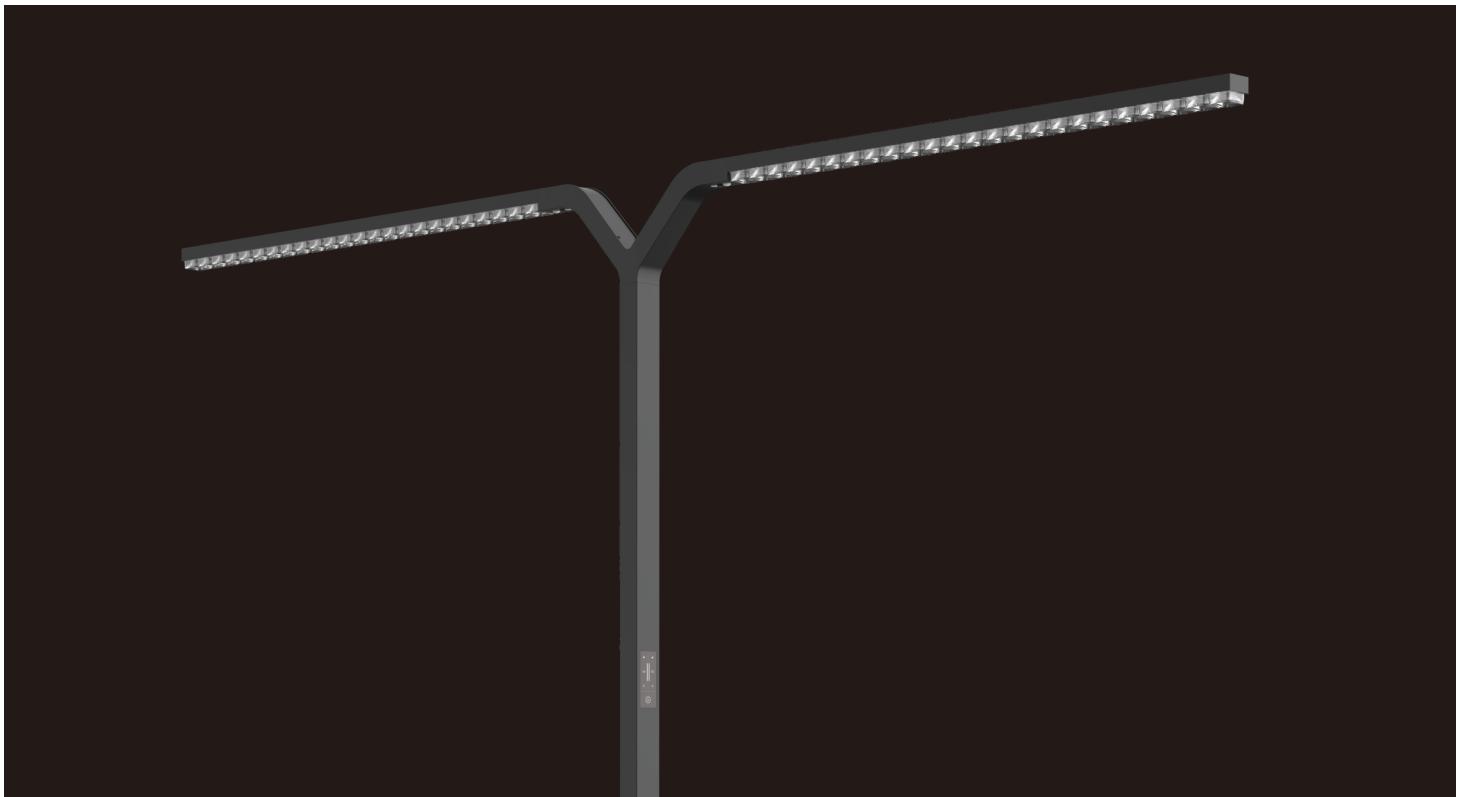


# DAWN-D

free standing luminaire



The most distinctive feature of the Dawn series lies in its optical module, which consists of optical lens 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 138lm/w, and the lighting is flicker-free. UGR<14. Suitable for four desks, it delivers uniform illumination with separate controls for direct & indirect lights. Smart functions like motion sensors and daylight sensors are supported. Made with aluminum, steel, and PC materials, it's easy to install without professional assistance.

## Features

Simple and rich textured design

Light efficiency up to 138lm/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 < 14, compliant with professional lighting design requirements

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

Support for smart control functions

- Touch panel dimming
- Motion sensor
- Day light sensor
- CASAMBI(Customizable)
- SWARM(Customizable)
- HCL(Customizable)

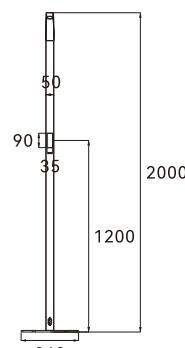
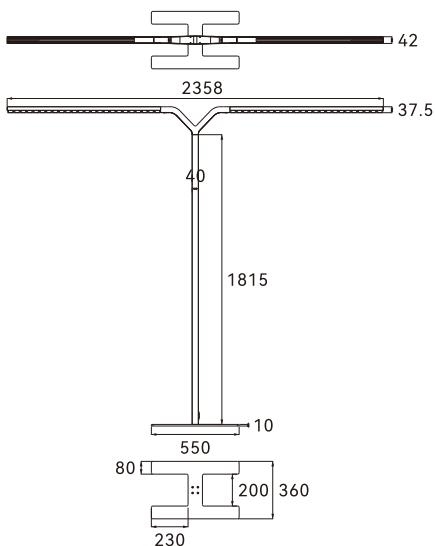
5 years warranty



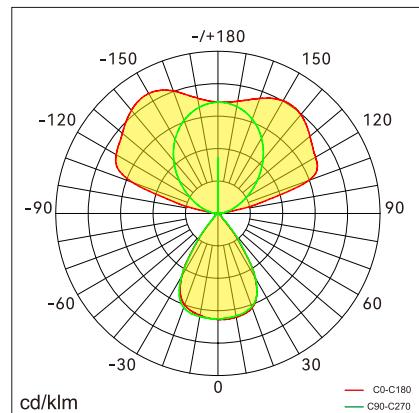
## Application Areas

Open-plan office, individual office, etc.

## Technical data

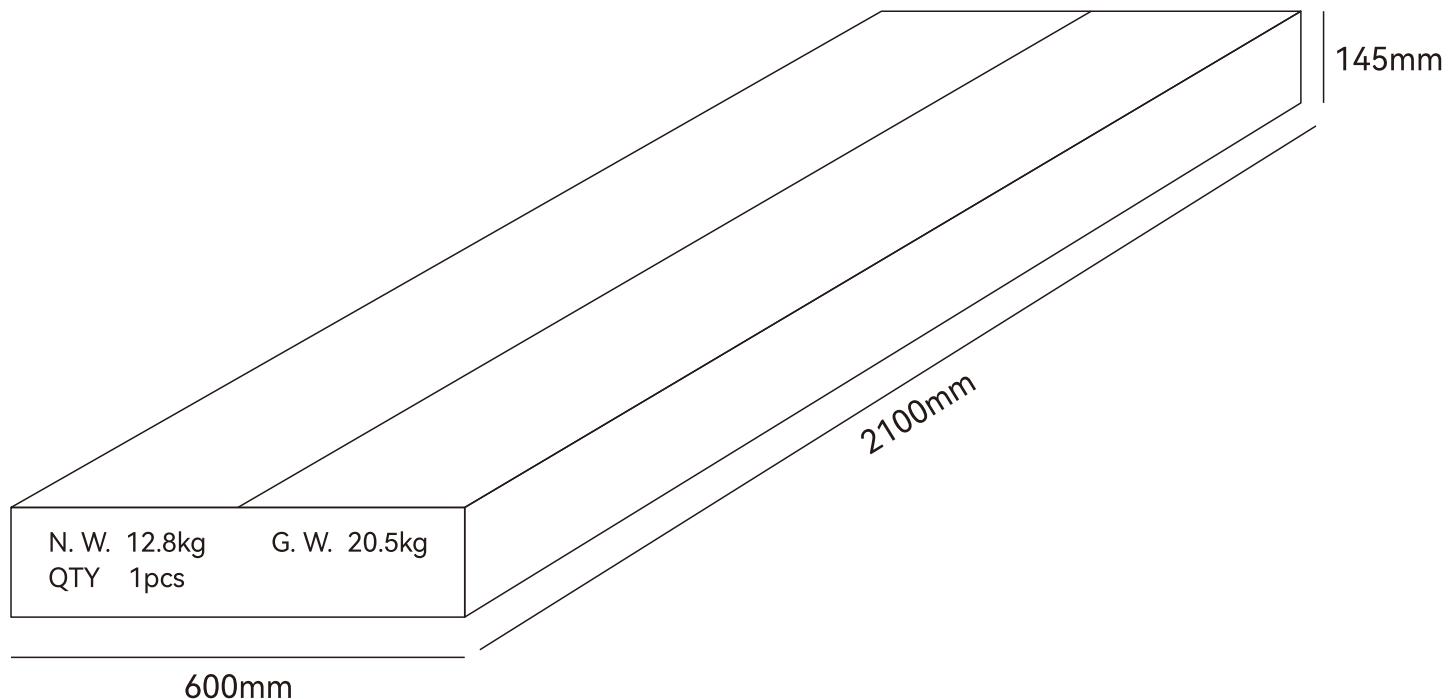


(mm)



Item No.	BDAD-2016040-BN	BDAD-2016040-BM	BDAD-2016040-BD	BDAD-2016040-CN	BDAD-2016040-CM	BDAD-2016040-CD	
Input Power( $\pm 10\%$ )	160W( $\uparrow 120W/40W \downarrow$ )						
Input Voltage	AC200~240V						
Power Factor	$\geq 0.9$						
Luminous Flux( $\pm 10\%$ )	22100lm( $\uparrow 17300lm/4800lm \downarrow$ )		20800lm( $\uparrow 16200lm/4600lm \downarrow$ )				
UGR	<14						
Color Rendering Index	>80						
Life Time	L80(B10)50,000H						
Beam Angle	$\uparrow 150^\circ/70^\circ \downarrow$						
CCT( $\pm 200K$ )	3000/4000/6000K			3000-5700K			
Colour consistency SDCM	< 3						
Dimming	Touch panel dimming						
Sensor	NO	Motion sensor	Daylight sensor Motion sensor	NO	Motion sensor	Daylight sensor Motion sensor	
Housing Color	Silver / White / Black						
Fixture Materia	6063AL						
Protection Level	IP20						
Storage Temperature	-40°C~+60°C						
Working Temperature	-20°C~+40°C						
Net Weight	12.8kg						
Gross Weight	20.5kg						
Package size	2100*600*145mm						
20GP	135pcs						
40GP	300pcs						
40HQ	340pcs						

## Packaging



Shenzhen NEXOL Lighting Technology Co.,Ltd.

E-mail: [info@nexol-lighting.com](mailto:info@nexol-lighting.com)

[www.nexol-lighting.com](http://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

All values in specification are typical value from laboratory measurement, for concrete data, please refer to shipment testing report.  
Information provided is subject to change without notice. Please verify all details with NEXOL Lighting.

Copyright Shenzhen NEXOL Lighting Co., Ltd.. All rights reserved.

