

# MAYE-WS 2.0

 wall mounted luminaire

Modern and simple design style, coupled with exquisite materials and perfect assembly details, the product appearance looks rich in texture. The direct light adopts a diffusion plate with microprism structure to realize anti-glare function, and 90 degrees (direct), 130 degrees (indirect). Wall mounted installation, very simple and convenient. Typical light efficiency 125LM/W, flicker free. It can realize DALI dimming, and main materials are aluminum profiles and PMMA.

## Features

---

Slim, minimalist lamp head design

---

Widely used in public working area with UGR<18

---

Power and CCT switchable

---

Support DALI Dimming

---

High lumen output with 125LM/W

---

SDCM < 3

---

5 years warranty

---

## Application Areas

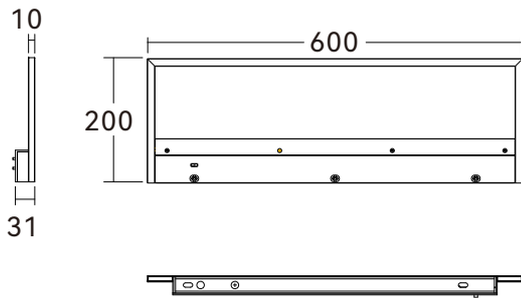
---

For open plan office, stairs, corridors, lobby, Break out area etc.

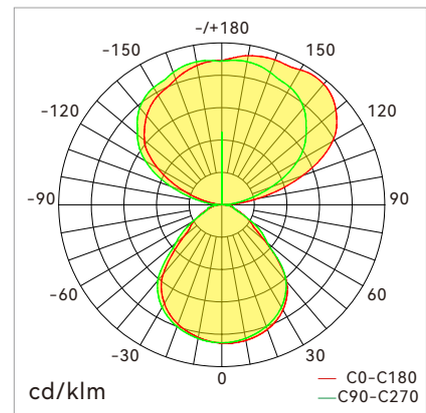
---



## Technical data

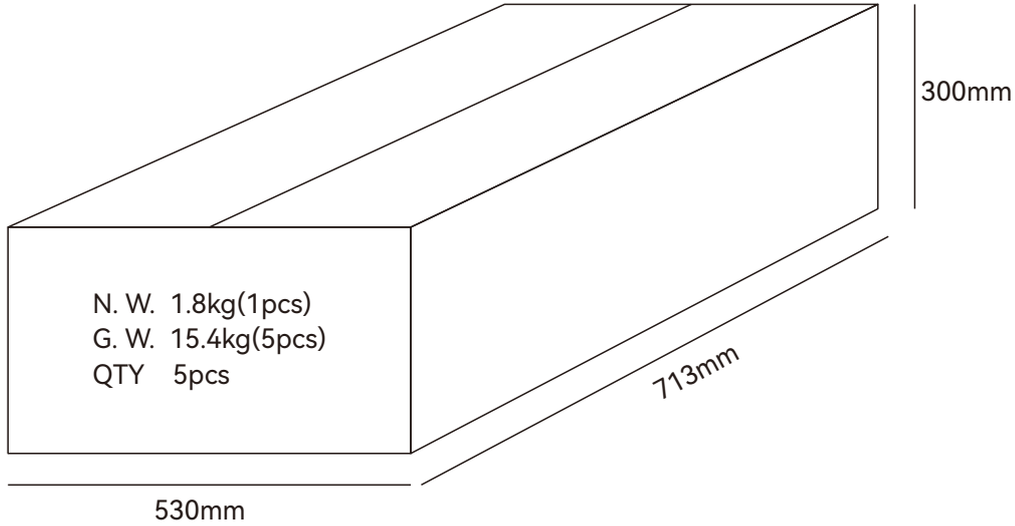


(mm)



Item No.	BMSW-6104020-NN-01	BMSW-6104020-DN-01
Input Power	30W (↑15W/ 15W↓) / 40W (↑20W/ 20W↓) power switchable	
Input Voltage	AC220~240V	
Power Factor	≥0.9	
Luminous Flux	3900lm (↑2400lm/1500lm↓) (30W) / 5000lm (↑3120lm/1880lm↓) (40W)	
UGR	<18	
Color Rendering Index	>80	
Life Time	L80(B10)50,000H	
Beam Angle	↑130°/90°↓	
CCT	3000/4000K (CCT switchable)	
Colour consistency SDCM	< 3	
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	1.8kg(1pcs)	
Gross Weight	15.4kg(5pcs)	
Package size	713*530*300mm(5pcs)	
20GP	1200pcs	
40GP	2500pcs	
40HQ	2850pcs	

# 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.