

ROMAN-F1 offers a sleek and imaginative design, perfect for office lighting. With special micro reflectors and anti-glare covers, it achieves UGR<11 for comfortable, soft lighting. 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

Compact and quality appearance, patent design with rich texture and visual impact

High lumen efficiency reach to 148lm/W, fitting with a 2450lm direct and 9338lm indirect lights, total 11788lm lumen output

UGR<11, lighting uniform and healthy

Direct and indirect light control Individually

SDCM < 3

Support for smart control functions

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

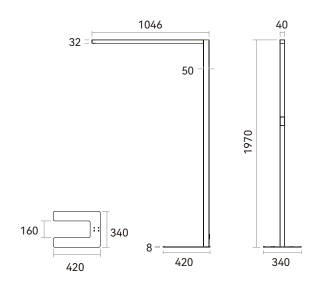
5 years warranty

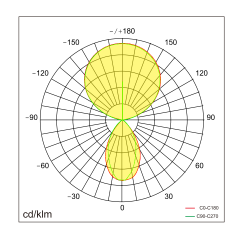
Application Areas

Open-plan office, individual office, etc.









Item No.	BROF1-1908020-BD	BROF1-1908020-CD
Input Power(±10%)	↑60W/20W↓	
Input Voltage	AC200~240V	
Power Factor	≥0.9	
Luminous Flux(±10%)	↑9338lm/2450lm↓	↑8800lm/2000lm↓
UGR	<11	
Color Rendering Index	>80	
Life Time	L80(B10)50,000H	
Beam Angle	↑ 115°/60° ↓	
CCT(±200K)	3000/4000/6000K	3000-5700K
Colour consistency SDCM	< 3	
Dimming	Touch panel dimming	
Sensor	Daylight sensor & Motion sensor	
Housing Color	Silver/White/Black	
Fixture Materia	6063AL	
Protection Level	IP20	
Storage Temperature	-40°C~+80°C	
Working Temperature	-20°C~+45°C	
Net Weight	? kg	
Package size	2060*420*140mm(1pcs)	
20GP	266pcs	
40GP	539pcs	

Shenzhen Nexol Lighting Technology Co.,Ltd.

E-mail: info@nexol-lighting.com

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

