

ELFOO-D 2.0 free standing luminaire



We designed ELFOO-D 2.0 with a concept of Simple, Fashionable and imaginative. Also with excellent craftwork and strict standard for materials. Appearance with rich texture. We use special Micro reflector and anti-glare cover, UGR<12, comfortable and soft lights distribution by different beam angle for Direct 75° & Indirect 155°. Suitable for four desks of 0.8*1.6m offering uniform lighting on eye areas with assembled base. Typical value up to 130lm/W with flicker freely. Separate control for Direct & Indirect lights. Support smart functions like Motion sensor, Daylight sensor with constant lux for eyes area, Tunable white. Profile aluminum, steel, and PC as main materials. Easy to move and put on the edge of desk based on DIY. No need professional electrician.

Features

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

High lumen efficiency reach to 130LM/W, fitting with a 4500lm direct and 15000lm indirect lights, total 19500lm lumen output

75°/50° beam angle direct lights with perfect UGR control, UGR<12

155° beam angle indirect lights deliver a comfortable lighting for space

Direct and indirect light control Individually

Support for smart control functions

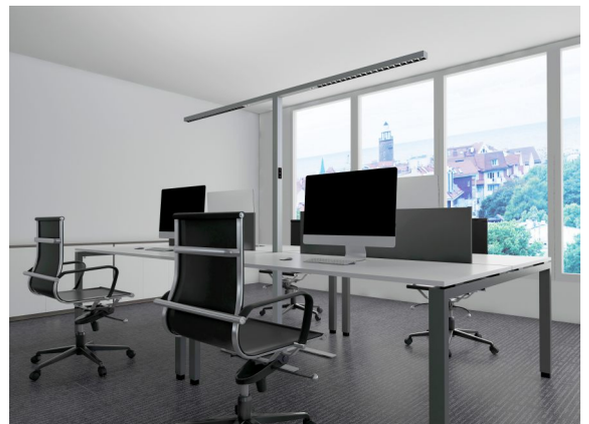
- Touch panel dimming
- Motion sensor
- Day light sensor(optional)
- Tunable white
- CASAMBI(Customizable)
- HCL(Customizable)
- SWARM(Customizable))

Lighting distribution cover two desks

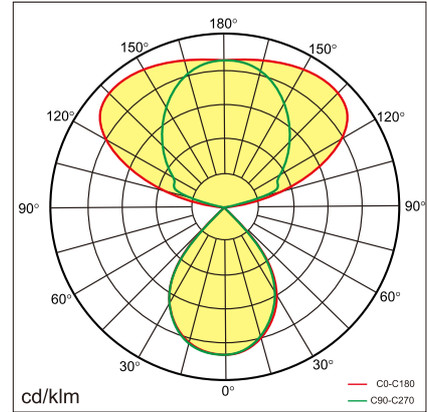
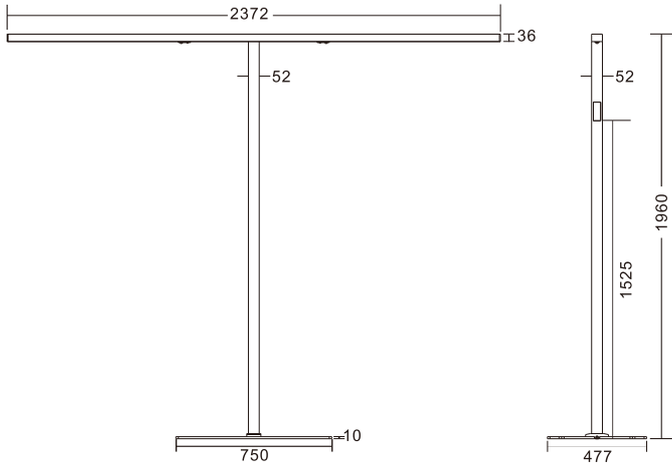
5 years warranty

Application Areas

For public offices and other office space.



Technical data



Item No.	BEFD-1915040-CD
Input Power	↑ 110W/40W ↓
Input Voltage	AC200~240V
Power Factor	≥0.9
Luminous Flux	↑ 15000lm/4500lm ↓
UGR	<12
Color Rendering Index	>80
Life Time	L80(B10)50,000H
Beam Angle	↑ 155°/75° ↓
CCT	2700~6500K
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~+60°C
Working Temperature	-20°C~+45°C



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

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.