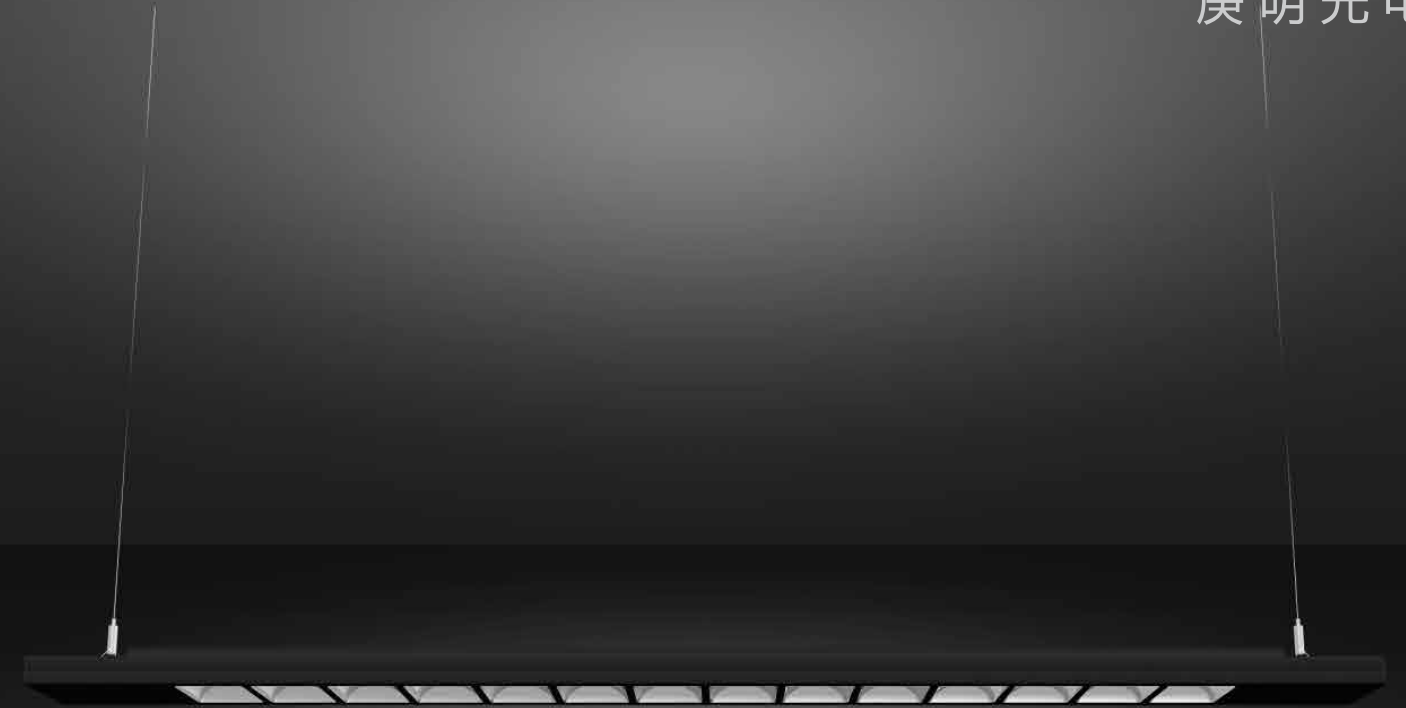


Lavio 拉维欧

Lavio has an extremely simple appearance, and is visually comfortable. There are no screws on the surface. The light effect is 115lm/W, and it supports indirect and direct light emission. It achieves low glare through a precision plated reflector cup cavity. With health lighting effect UGR<19, the light provides a comfortable and soft light quality and reduces office visual fatigue after long hours, which plays a key role in protecting eyes. The advanced thermal management technology and the light source with color tolerance <3 have ensured the consistency of product life and color temperature. It can be controlled by DALI, Bluetooth mobile phone APP and the emergency, mobile and daylight sensors are optional. The color temperature is adjustable to support the concept of dynamic lighting.

拉维欧，外观极致简约，视觉舒适，表面无螺丝。光效 115lm/W, 支持上下发光。通过精密电镀反光杯腔体实现低眩光, UGR<19 的健康照明效果，光质量舒适柔和，降低长时间办公视觉疲劳，保护好眼睛起到关键作用，先进的热管理技术，色容差 <3 的光源，保证了产品寿命及色温的一致性。通过 DALI 控制，蓝牙手机 APP 控制，应急、移动和日光传感器可选，色温可调支持动态照明概念。



Reflective cup

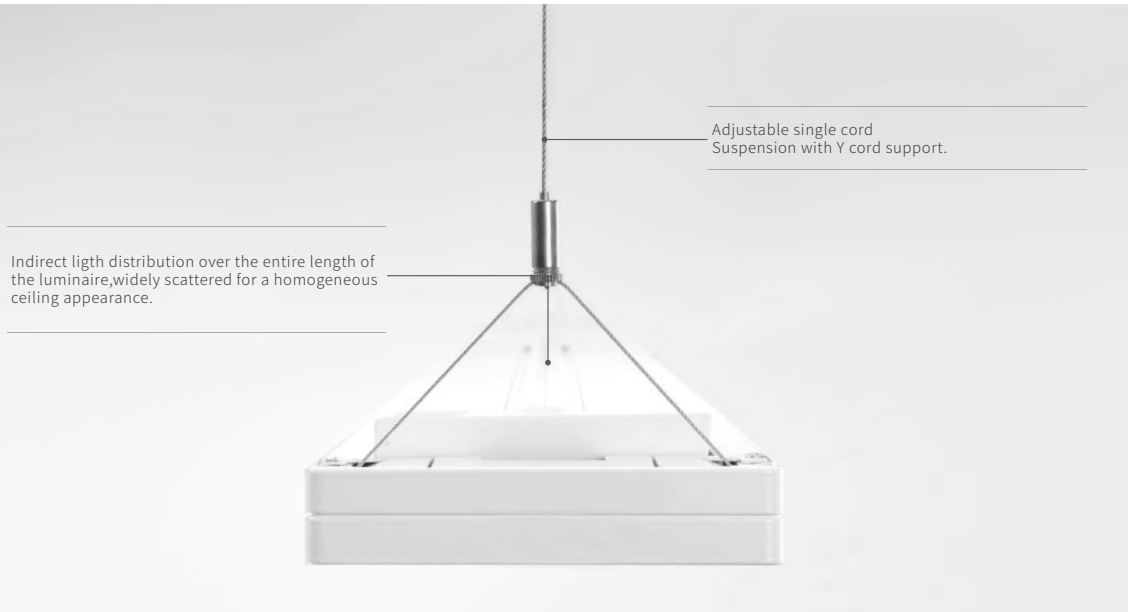
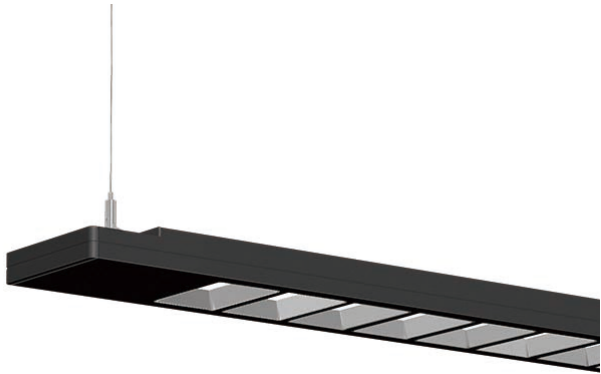
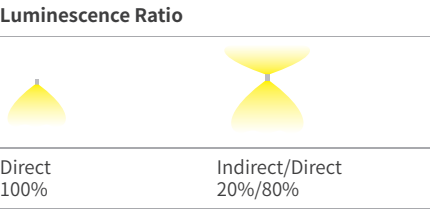
German optical design high precision electroplate lamp cup

Glare-free optics Visual comfort

Minimalist direct/indirect LED pendant luminaire for workstation illumination, helping to create balanced luminous environment through reflection from the ceiling. Perfect light distribution with UGR < 19, offering excellent visual performance and visual comfort ,enhancing people's well-being

Motion & Daylight Sensor & Emergency

Energy Saving, Tunable white version support dynamic lighting concepts



Installation mode

Fixed to the ceiling by adjustable Single-wire suspension sling



Accessory




Cord Suspension Kit 1.5 meters




Product Profile

- . High light efficiency of more than 115lm/w
- . Optimal glare control, UGR < 19
- . Minimalist direct/indirect LED pendant luminaire for workstation illumination
- . Glare reduction via light chamber system with prismatic light emission surface
- . No flickering, visual comfort
- . Control via DALI or MobileApp with Bluetooth
- . Emergency, motion & daylight sensor are optional
- . Tunable white version support dynamic lighting concepts

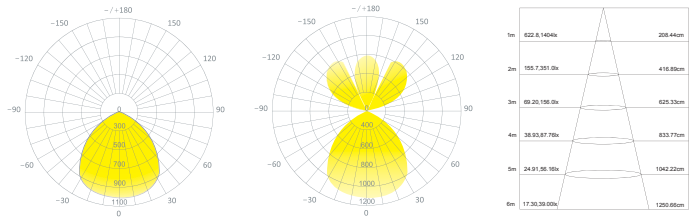
Luminescence Ratio | 发光比例



Direct
100%















Indirect/Direct
20%/80%



Parameter list

CRI	CCT	SDCM	UGR	Voltage	Frequency	Operation	IP Protection	Environment used	Efficacy	Luminous angle (Average beam angle)
90+	4000K	≤ 3	19	220-240V	50/60Hz	-35°C ~45°C	IP20	Indoor	115lm/w	Up150° / Down90°

Product	Part number	Lumen	Color	Power	Dimension	Installation	Light Distribution
拉维欧 Lavio	GM716-D12030W026A	3000LM	●○●	26W	1280*128*39mm		
	GM716-D12040W035A	4000LM	●○●	35W			
	GM716-D15037W032A	3700LM	●○●	32W	1580*128*39mm		
	GM716-D15050W043A	5000LM	●○●	43W			
	GM716-D24060W052A	6000LM	●○●	52W	2480*128*39mm		
	GM716-D24080W070A	8000LM	●○●	70W			
	GM717-D12045W030A	750LM+3000LM	●○●	33W	1280*128*39mm		
	GM717-D12060W040A	1000LM+4000LM	●○●	43W			
	GM717-D15060W040A	900LM+3700LM	●○●	40W	1580*128*39mm		
	GM717-D15080W054A	1250LM+5000LM	●○●	54W			
	GM717-D24060W060A	1500LM+6000LM	●○●	65W	2480*128*39mm		
	GM717-D24120W080A	2000LM+8000LM	●○●	87W			





GLEMING Offices

Germany
Boschstr. 7
56288 Kastellaun
Call: +49-6545-912261
E-mail: info@gleming.de

China
Building #8, Changfeng Industrial Park, Dongkeng
Gongming Town, Guangming New District
Shenzhen, Guangdong, China
Call: +86-755-2999 7899 Fax: +86-755-2999 7866
E-mail: sales.china@gleming.com
www.glemingchina.cn