## GreenPerform Cleanroom Teardrop G3/泪滴型LED洁净室连续安装灯具

## CR338C Continuous installation

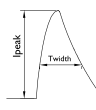
Mounting instructions/ 安装说明

GC

GB IEC GB ta 1P40 = (((											
Type Desc 型号描述	Pmax. 灯具功率 (W)	CRI 显指	Voltage/F 电压/			CCT 色温	Length 长	Width 宽	Height 高	LF 安装 距离	Max luminaire connected 连接最大 灯具数
CR388C G3 LED22 L120 CD	15	80	220-240∨	50/60Hz	0.65	4000K- 6500K	1174	40	60	650	10
CR388C G3 LED45 L120 CD	30	80	220-240V	50/60Hz	0.65	4000K- 6500K	74	40	60	650	10
CR388C G3 LED80 L150 CD	52	80	220-240∨	50/60Hz	0.89	4000K- 6500K	474	40	60	950	5
CR388C G3 LED21 L120 CD	15	90	220-240∨	50/60Hz	0.65	4000K- 6500K	74	40	60	650	10
CR388C G3 LED40 L I 20 CD	30	90	220-240∨	50/60Hz	0.65	4000K- 6500K	1174	40	60	650	10
CR388C G3 LED65 L150 CD	50	90	220-240∨	50/60Hz	0.89	4000K- 6500K	1474	40	60	950	5
CR388C G3 LED I7/Amber LI20 CD	19	/	220-240∨	50/60Hz	0.65	Amber 黄光	1174	40	60	650	10
CR388C G3 LED33/Amber LI 20 CD	36	/	220-240∨	50/60Hz	0.65	Amber 黄光	74	40	60	650	8
		LF	=						→ ↓ <sup>45</sup> <sub>安装尺寸</sub>	mm	

## Inrush current/冲击电流

				r		
MODEL	Run current 稳态电流 (A) @230Vac	Inrush current 冲击电流 (A)/Ipeak(A)	Inrush current Duration(μs)/T 冲击电流持续时间 (@50% of Ipeak)(μs)	*Touch current or protective conductor current 接触电流或保护导体电流 (mA)	Maximum Number of Luminaireon MCB 16A Type B 在16A的B类微型断路器下, 最大可连接灯具数量(PCS)	Maximum Number of Luminaireon MCB 16A Type C 在16A的C类微型断路器下,最 大可连接灯具数量(PCS)
CR388C G3 LED22 L120 CD	0.11	17.9	104	0.7	69	117
CR388C G3 LED45 L120 CD	0.2	17.9	04	0.7	69	117
CR388C G3 LED80 L150 CD	0.35	27.I	144	0.7	31	52
CR388C G3 LED2 I L120 CD	0.11	17.9	04	0.7	69	117
CR388C G3 LED40 L120 CD	0.2	17.9	104	0.7	69	117
CR388C G3 LED65 L150 CD	0.35	27.I	44	0.7	31	52
CR388C G3 LED17/Amber L120 CD	0.14	17.9	104	0.7	69	117
CR388C G3 LED33/Amber L120 CD	0.24	27.1	44	0.7	31	52

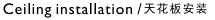


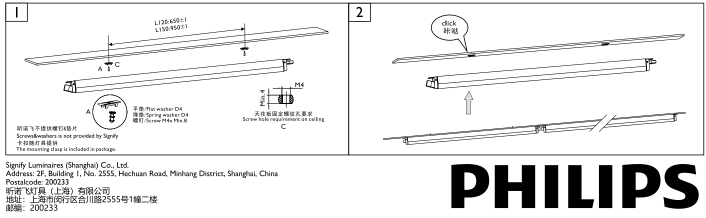
The touch current or protective conductor current of electrical circuit may be greatly dependent upon electrical supply cables used such as its rating and length, proper connection of electrical supply cables to luminaires and wiring connection topology of luminaires to the supply electrical circuit amongst other site conditions.

\* In some cases referred to as Earth Leakage Current.

电路的接触电流或保护导体电流可能在很大程度上取决于所使用的供电电缆,如其额定值和长度,供电电缆与灯具的正确连接,以及灯具与供电电路的布线连接拓扑以及其他现场条件。

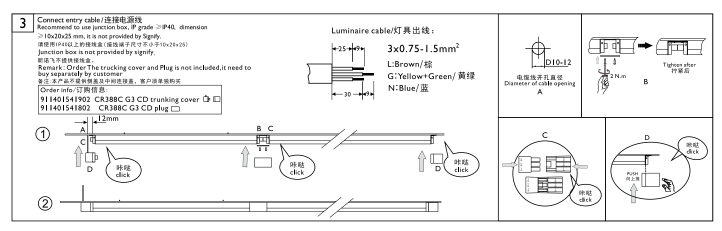
\*在某些情况下称为接地漏电流。



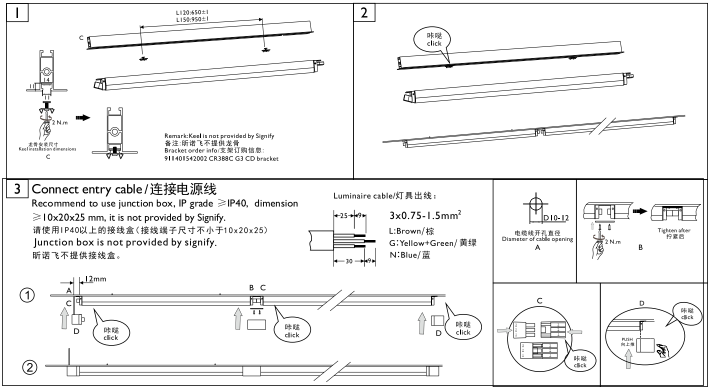


Data subject to change without notice

Philips and the Philips shield emblem are registered trademarks of Koninklijke Philips N.V.



## FFU installation/ 龙骨安装



- I、The luminaire shall be installed by a qualified electrician and wired in accordance, with the latest IEE electrical regulations or the national requirements. 灯具应由有资格的电工安装,接线要符合IEE 电气标准或国家标准。
- 2、Do not switch on before complete installation. 接线过程中,切勿通电。
- 3、Luminaire application, customer should consult clean room experts. 灯具选用,请咨询洁净室应用专家。
- 4. The corrosive atmosphere or hazardous materials such as sulfur, chlorine, phthalate, etc must be avoided during the use and storage.
  - 灯具避免在腐蚀性环境或者含有有害物质,例如硫化物,卤化物,邻苯二甲酸酯等环境中存储和使用。
- 5、The luminaire with type Y attachment. If the external flexible cable or cord of this luminaire is damaged, it shall be exclusively replaced by the manufacturer or his service agent or similar qualified person in order to avoid a hazard. Y型连接灯具。如果此灯具的外部软缆或软线损坏了,该线要由制造商或其服务代理商或有类似资格的人更换,以避免发生危险。
- 6、The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person. 此灯具内的光源应由制造商或其服务代理商或一个有类似资格的人来更换。
- 7、Luminaires only for indoor use.Not suitable for use in harsh vibration and often causing vibration or swinging environment Also,not suitable for area prone to hurricane and extreme winds. 本灯具仅供室内使用。本灯具不适合恶劣振动环境下使用,如易经常导致灯具振动或摆动等环境。

产品中有害物质的名称及含量										
部件名称	有害物质									
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr (VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)				
LED灯板/光源	0	0	0	0	0	0				
驱动器(板),铜 制及电子零部件	×	0	0	0	0	0				
透镜光学部件	0	0	0	0	0	0				
外壳及其 它零部件	0	0	0	0	0	0				
本表格依据SJ/T 11364的规定编制 O:表示该有害物质在该部件所有均质材料中的含量均在GB/T 26572规定的限量要求以下。 X.表示该有害物质在该部件所有均质材料中的含量均在GB/T 26572规定的限量要求以下。										

