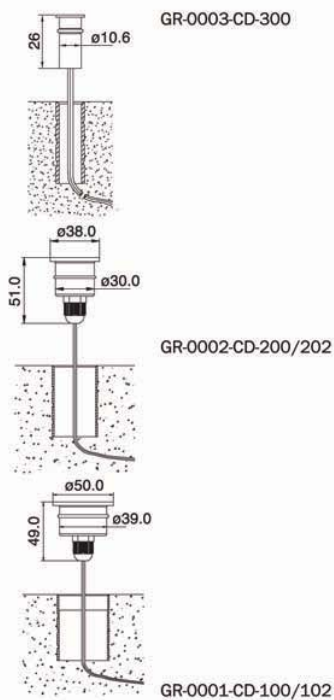
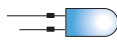


Dimensional Diagrams





Specifications

Item No.	GR-0001-CD-102	GR-0001-CD-100	GR-0002-CD-202	GR-0002-CD-200	GR-0003-CD-00
Products					
Qty. of LEDs	Ø40 Round Round Aperture 1x1W High Power White LED	Ø40 Round Round Aperture 8xUB White LED	Ø30 Round Round Aperture 1x1W High Power White LED	Ø30 Round Round Aperture 6xUB White LED	Ø10 Round Round Aperture 1x1W High Power White LED
Light Source	High Power WLED		High Power WLED		High Power WLED
Luminous Flux	16.7Lm	2.2Lm	13.9Lm	1.2Lm	0.4Lm
CCT	5000~8500K		5000~8500K		5000~8500K
Power Input	100-240V		100-240V AC		100-240V AC
Power Output		12V		12V	12V
Weight	125g/PCS		100g/PCS		63g/PCS
Beam Angle	82.5°	36°	75.5°	33°	27°
Working Current	350mA	20mA	350mA	20mA	20mA
Power	1x1W	8x0.07W	1x1W	6x0.07W	1x0.07W
Environment Temperature	- 20°C~50°C		- 20°C~50°C		- 20°C~50°C
IP Rating	IP65	P65	IP65	IP65	IP65

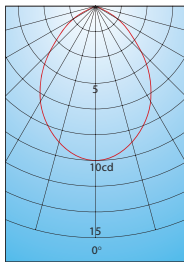
Part# Description

"00" at the end of the part # refers to low power transformer and junction box to control 1 LED product
 "101" at the end of the part # refers to low power transformer and junction box to control 4 LED products
 "102" at the end of the part # refers to low power transformer and junction box to control 10 LED products

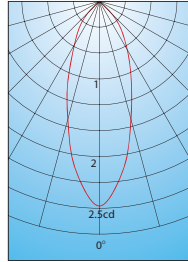
Note

Standard Configuration above contains cool white LEDs. If you desire Warm White, or Ultra Warm White add (-WW) or (-UWW) to the end of the part number. If you need a specific Kelvin Temperature add the desired WW or UWW then (-desired Kelvin Range).

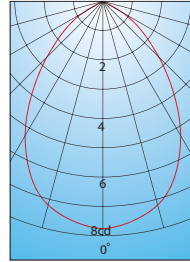
Candle Power Distribution



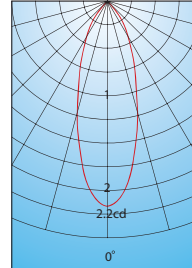
GR-0001-CD-102



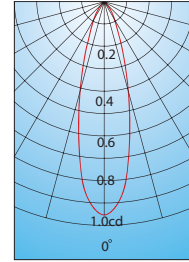
GR-0001-CD-100



GR-0002-CD-202



GR-0002-CD-200



GR-0003-CD-300

Installation Diagrams

(For detailed connection and accessory information, please contact Neo-Neon sales)

