Intellectual Rights Protection
All promotional items photographed in the catalog are by intellectual rights. Under no circumstances will any logo, trade mark and photograph be imprinted to any catalog and media or photocopy to third party without the permission of the legal owner. Any infringement of intellectual rights in structure patent, design patent and trade mark in the catalog is a serious offence and all violator will be prosecuted.

Product details are subject to changes of appearance and specifications without notice, please refer to the user manuals.



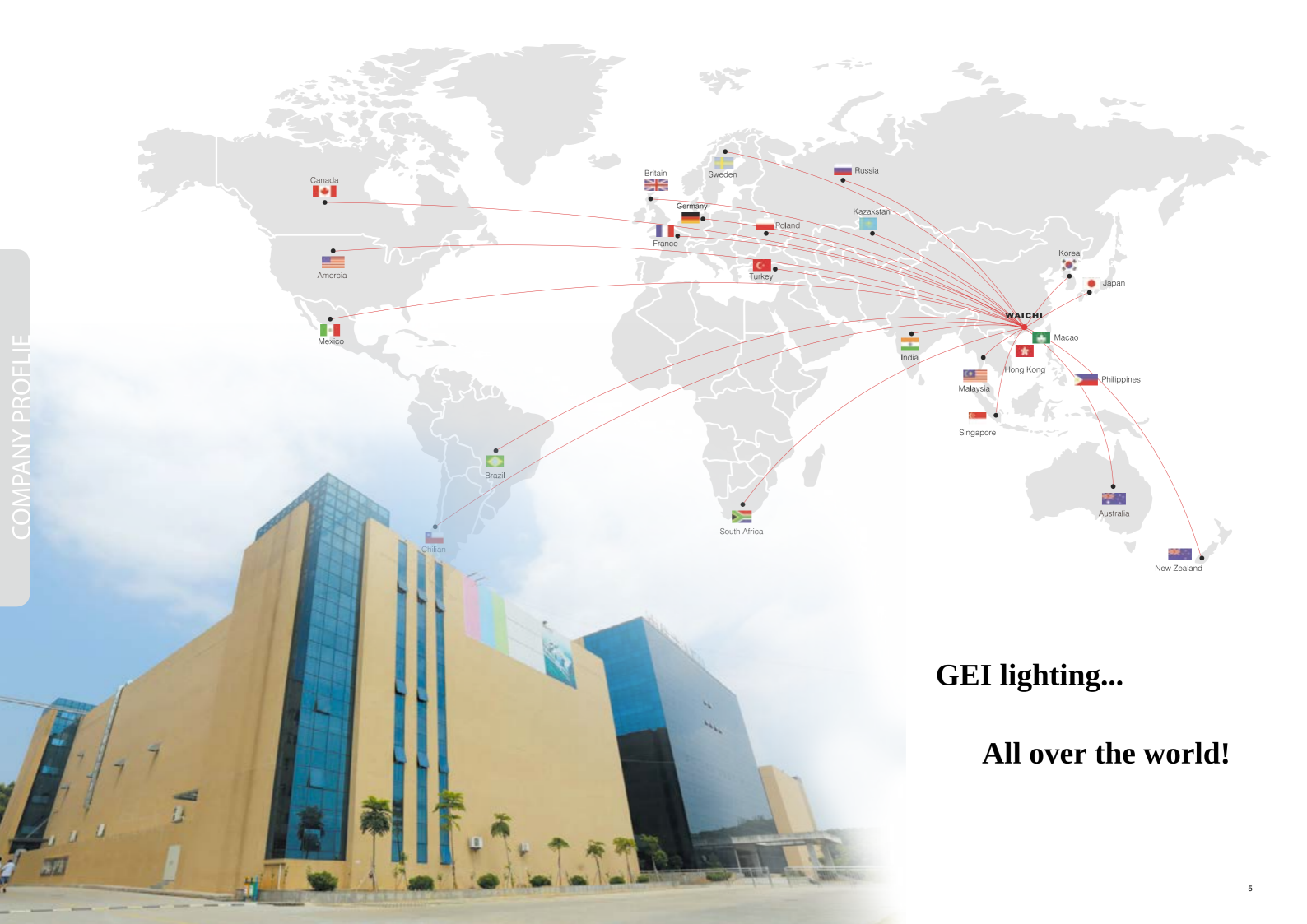












LED Package Workshop





GEI's latest LED production factory was completed in 2003. Our product packages include 335, 020, 3020, 3528, 3014, 5050, 2835, 5630, 5730, and tailor-made non-color backlights. Production capacity is 60 million parts per month. We currently have 142 processing machines for LED encapsulation. Our dust-free workshop is equipped with the latest ASM bonding and sorting machines.

 $_{
m 6}$

LED Backlight Production Plant





Another of GEI's factories produces mid-to-large size LED backlights for TV, cell phone, and automotive applications. We have a highly graded dust-free workshop equipped with an LPG digital cutting machine, integrated polishing machine, laser engraving machine, digital silkscreen printing, and advanced testing machines. All production strictly follows the ISO 9001 and TS16949 quality systems.



LED Lighting Production Plant

GEI's LED indoor lighting assembly plant covers an area of 1,200 square meters (just over 12,916 square feet). Among the many things inside are nine production lines and two automatic aging lines. For T8 light tubes, our production capacity reaches 600 pieces every ten hours. The quality control process is always strictly monitored.

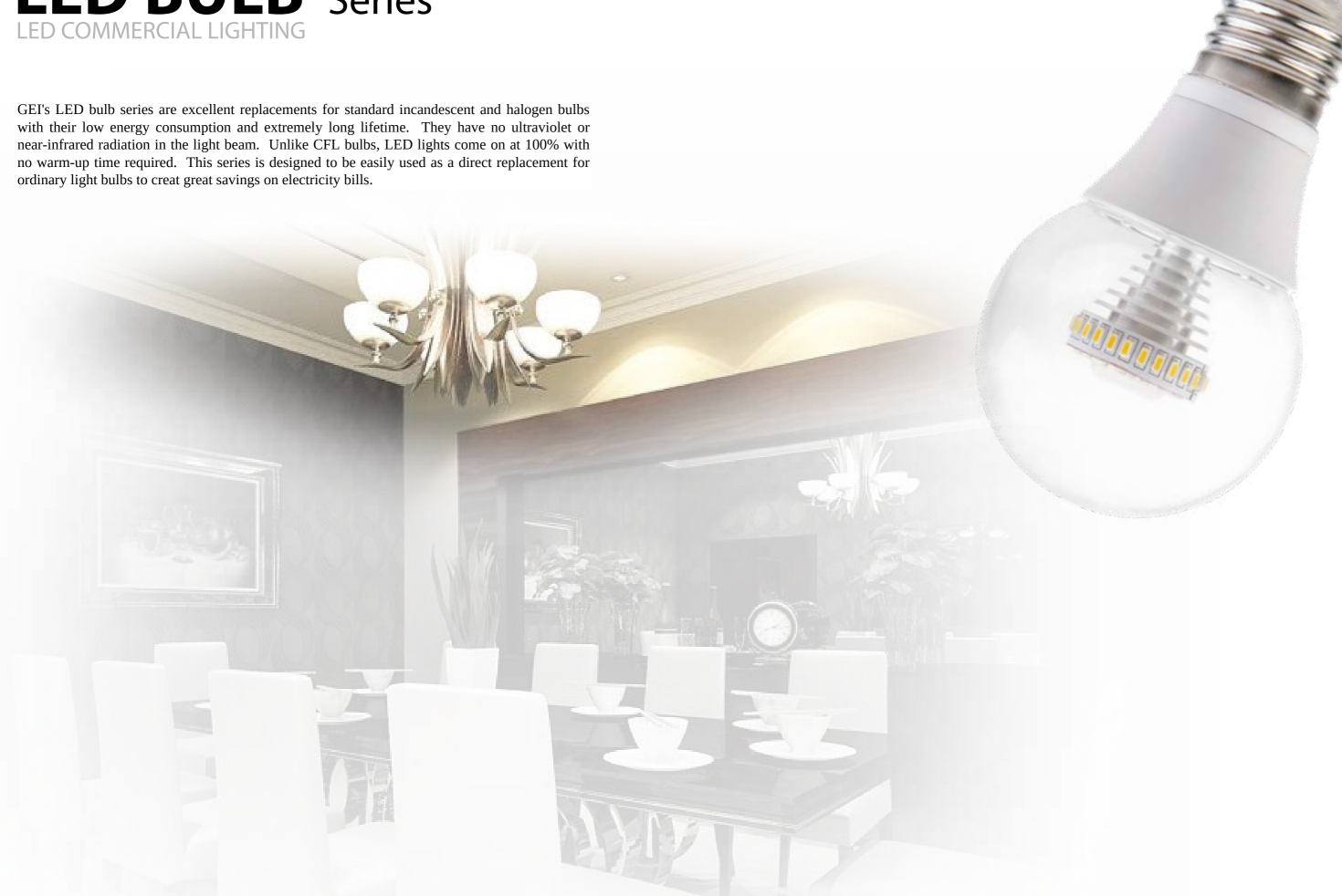
GEI's LED outdoor lighting assembly plant covers an area of 3,300 square meters (just over 35,520 square feet). Included inside are six production lines, four specializes lines for street light assembly, over 60 aging racks, two automatic aging lines, and automatic waterproof test lines and screw machines that greatly enhance product quality. For 120W street light production, our capacity reaches 6,000 pieces every ten hours. Just as with the indoor lighting factory, the quality control process is strictly monitored.

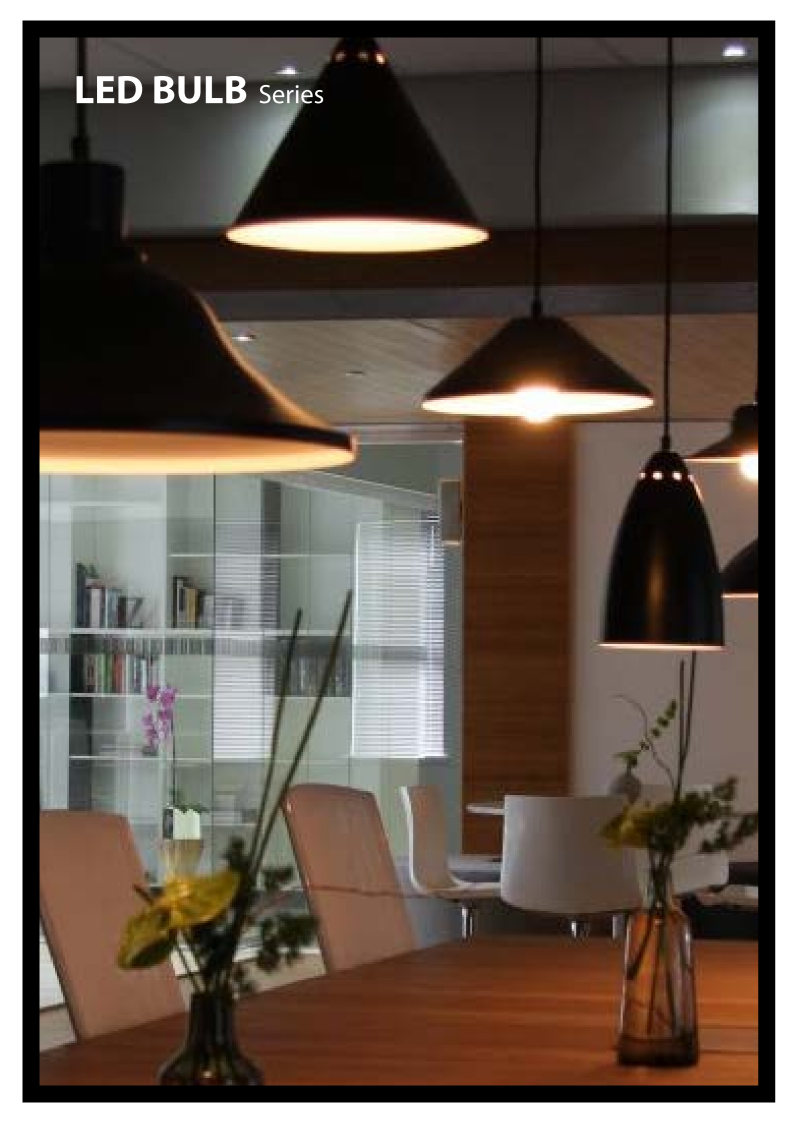












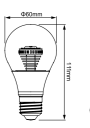






LLDP28-S006NAC

Light Source: SMD LED
Power: 6W
Voltage: AC100-240V 50/60Hz
Beam Angle: 330°
CRI: 80
CCT: 2700K-6500K
Luminous Flux: 520-600Im
Replacing Conventional: 40W
Lamp Base: E26/E27
Main Material: Aluminum Heat Sink+Glass
Dimmable: No





LLDP35-S009NAC

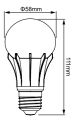
Light Source: SMD LED
Power: 9W
Voltage: AC100-240V 50/60Hz
Beam Angle: 270°
CRI: 80
CCT: 2700K-6500K
Luminous Flux: 800-1000lm
Replacing Conventional: 60W
Lamp Base: E26/E27
Main Material: Aluminum Heat Sink+Glass
Dimmable: No





LLDP27-S006NAC LLDP27-S006DAC (dimmable)

Light Source: SMD LED
Power: 6W
Voltage: AC220-240V 50/60Hz
Beam Angle: 280°
CRI: 80
CCT: 2700K-6500K
Luminous Flux: 500-580Im
Replacing Conventional: 40W
Lamp Base: E26/E27
Main Material: Aluminum Heat Sink+Glass
Dimmable: LLDP27-S006NAC: NO
LLDP27-S006DAC: YES











LLDP25-S007NAC

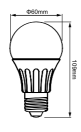
Light Source: HV LED
Power: 7W
Voltage: AC 220-240V 50/60Hz
Beam Angle: 280°
CRI: 75
CCT:3000K-6500K
Luminous Flux: 540-600Im
Replacing Conventional: 40W
Lamp Base: E26/E27
Main Material: Aluminum Heat Sink+Glass
Dimmable: No





LLDP33-S006NAC

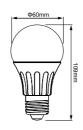
Light Source: SMD LED
Power: 6W
Voltage: AC 220-240V 50Hz
Beam Angle: 250°
CRI: 70
CCT: 2700K-6500K
Luminous Flux: 500-580Im
Replacing Conventional: 40W
Lamp Base: E26/E27
Main Material: Plastic
Dimmable: No



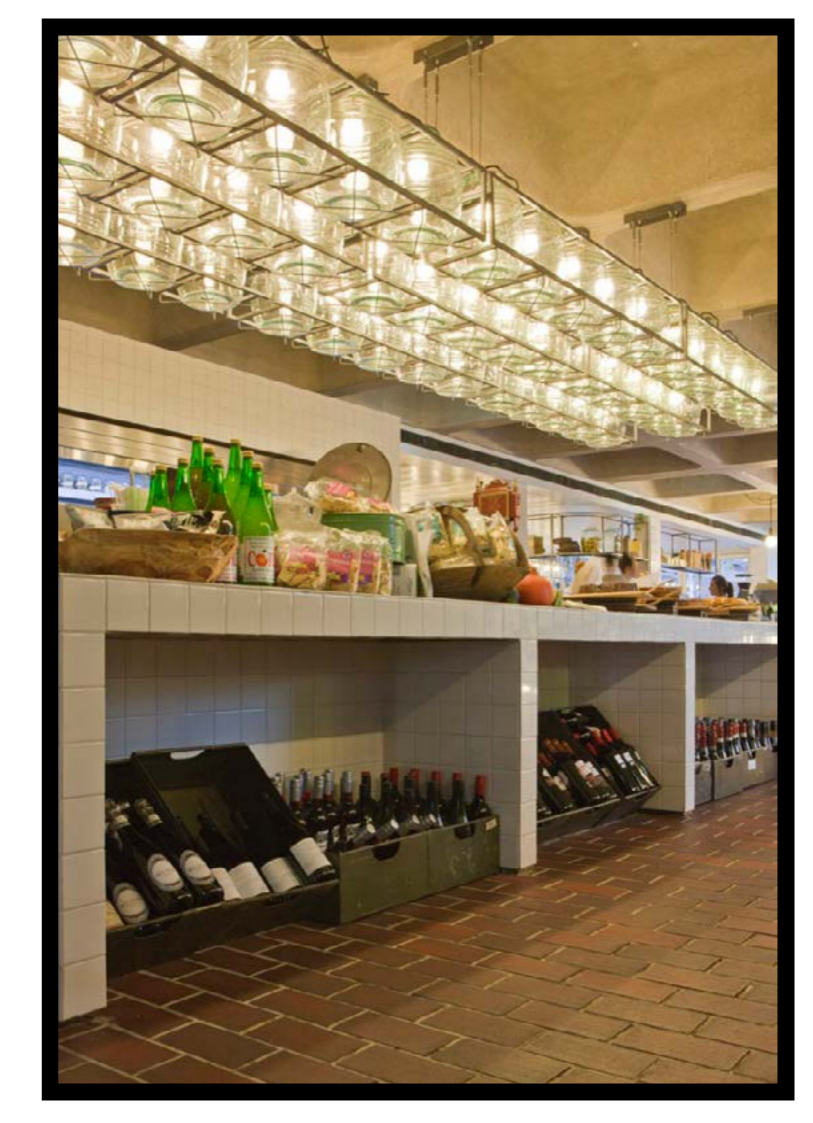


LLDP33-S007NAC

Light Source: SMD LED
Power: 7W
Voltage: AC 220V 60Hz
Beam Angle: 250°
CRI: 70
CCT: 2700K-6500K
Luminous Flux: 550-620Im
Replacing Conventional: 40W
Lamp Base: E26/E27
Main Material: Plastic
Dimmable: No







LED CANDLE LIGHT

Series LED COMMERCIAL LIGHTING

GEI's LED Candle Light Series is an excellent replacement for standard incandescant and halogen bulbs with very low energy consumption and an extremely long lifetime. They have no ultraviolet or near-infrared radiation in the light beam. Unlike CFL bulbs, they produce 100% of their light instantly with no warm-up time required. The series is designed to easily replace ordinary small light bulbs and save greatly on electricity bills.





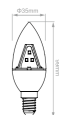


LLDP31-S003NAE

Light Source: SMD LED

Power: 2.5W
Voltage: AC220-240V 50Hz
Beam Angle: 300°
CRI: 80
CCT: 2700K-6500K
Luminous Flux: 170-220Im
Replacing Conventional: 25W

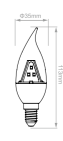
Lamp Base: E12/E14
Main Material: Aluminum Heat Sink+Glass
Dimmable: No

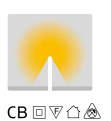




LLDP32-S003NAE

Light Source: SMD LED
Power: 2.5W
Voltage: AC220-240V 50Hz
Beam Angle: 300°
CRI: 80
CCT: 2700K-6500K
Luminous Flux: 170-220Im
Replacing Conventional: 25W
Lamp Base: E12/E14
Main Material: Aluminum Heat Sink+Glass
Dimmable: No

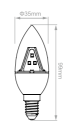








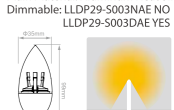
Light Source: SMD LED Power: 2.5W Voltage: AC220-240V 50/60Hz Beam Angle: 300° CRI: 80 CCT: 2700K-6500K Luminous Flux: 170-220lm Replacing Conventional: 25W Lamp Base: E12/E14 Main Material: Aluminum Heat Sink+Plastic Dimmable: No











LLDP29-S003NAE

LLDP29 -S003DAE

Voltage: AC220-240V 50/60Hz

Luminous Flux: 280-320lm Replacing Conventional: 40W

Light Source: PFC

Beam Angle: 300°

CCT: 2700K-6500K

Lamp Base: E12/E14

Power: 3.5W

CRI: 80



Main Material: Aluminum Heat Sink+Glass



LLDP32-S003NBE

Light Source: SMD LED Power: 2.5W Voltage: AC220-240V 50/60Hz Beam Angle: 300° CRI: 80 CCT: 2700K-6500K Luminous Flux: 170-220lm Replacing Conventional: 25W Lamp Base: E12/E14 Main Material: Aluminum Heat Sink+Plastic Dimmable: No

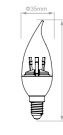






LLDP30-S003NAE LLDP30-S003DAE

Light Source: PFC Power: 3.5W Voltage: AC220-240V 50/60Hz Beam Angle: 300° CRI: 80 CCT: 2700K-6500K Luminous Flux: 280-320lm Replacing Conventional: 40W Lamp Base: E12/E14 Main Material: Aluminum Heat Sink+Glass Dimmable: YES







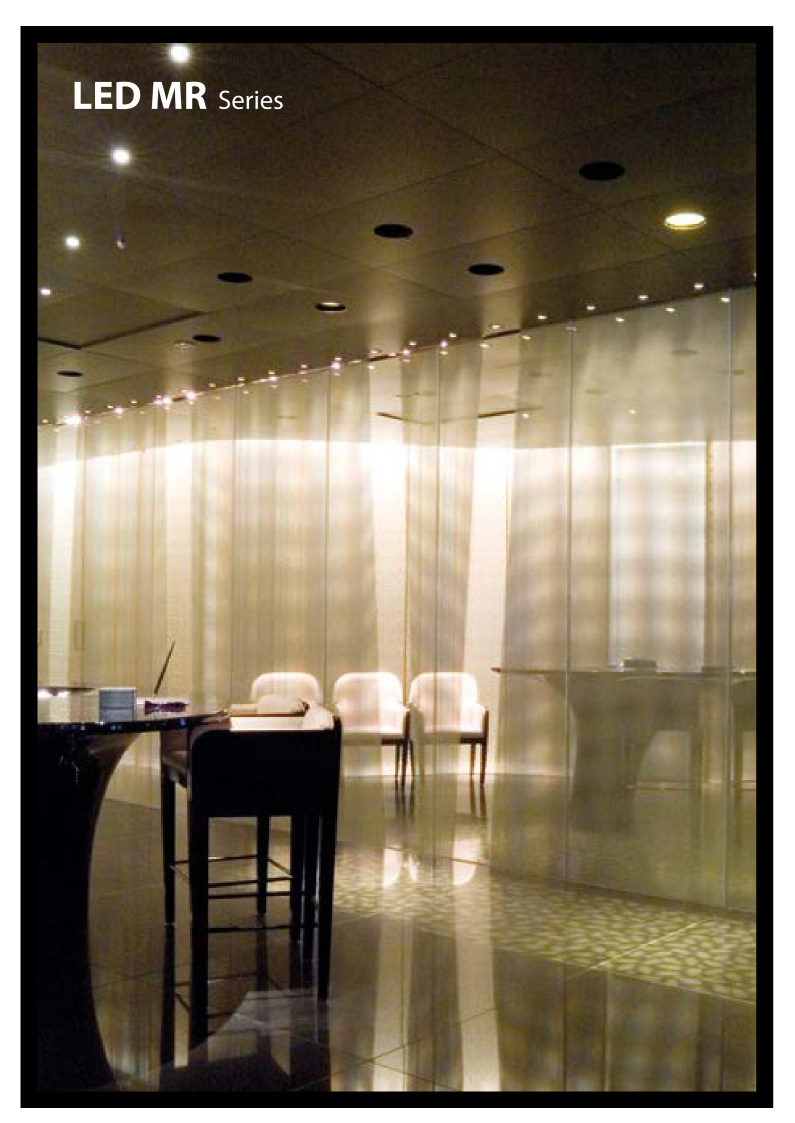


LLDP32-S003NBE

LED MR Series LED COMMERCIAL LIGHTING

GEI's LED MR Series is designed to directly replace incandescent bulbs. These are in the white light family and incorporate high-power SMD (surface-mount) LEDs.







LLSD49-S004NAE



LLSD50-S004NAE



LLSD50-S006NAE

LLSD49-S004NAE

Light Source: SMD LED
Power: 4W
Voltage: AC 12V
Beam Angle: 24°
CRI: 80
CCT: 2700K-6500K
Luminous Flux: 160-200lm
Replacing Conventional: 20W
Lamp Base: GU5.3
Main Material: Aluminum Heat Sink
Dimmable: No

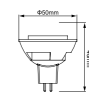




C€ ⊕ CB ♥ △ ≜

LLSD50-S004NAE

Light Source: SMD LED
Power: 4W
Voltage: AC 12V
Beam Angle: 32°
CRI: 80
CCT: 2700K-6500K
Luminous Flux: 160-200lm
Replacing Conventional: 20W
Lamp Base: GU5.3
Main Material: Aluminum Heat Sink
Dimmable: No



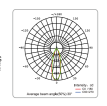


C€⊕CB♥△፟፟፟፟

LLSD50-S006NAE

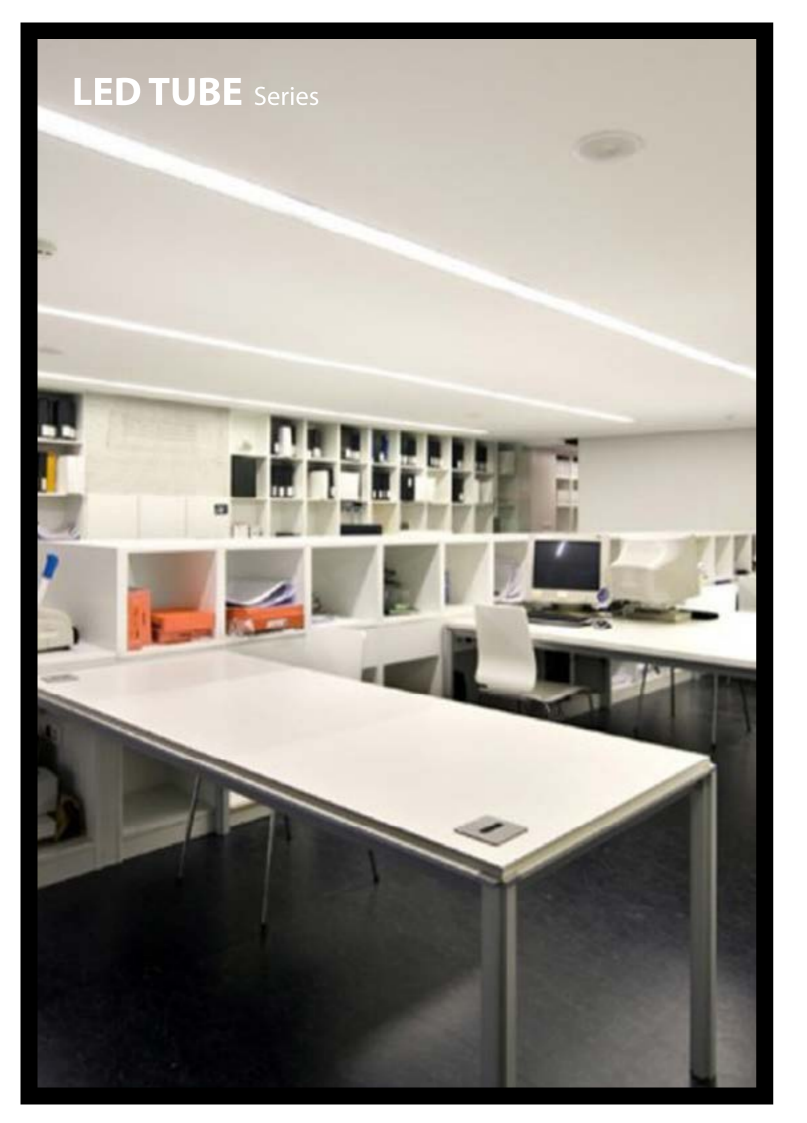
Light Source: SMD LED
Power: 6W
Voltage: AC 12V
Beam Angle: 32°
CRI: 80
CCT: 2700K-6500K
Luminous Flux: 300-330lm
Replacing Conventional: 35W
Lamp Base: GU5.3
Main Material: Aluminum Heat Sink
Dimmable: No







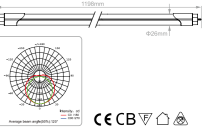






LLT804-S018RAE T8 Rader Tube

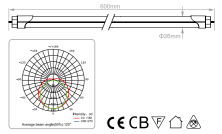
Light Source: SMD LED Power: 18W Voltage: AC100-240V 50/60Hz Beam Angle: 120° CRI: 80 CCT: 3000K-6500K Luminous Flux: 1530-1620lm Replacing Fluorescent: 36W Main Material: PC cover+Aluminum Heat Sink

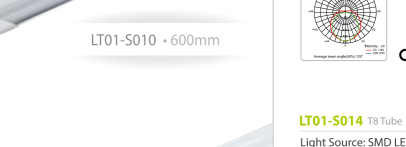




LT01-S010 T8 Tube

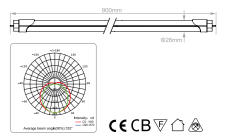
Light Source: SMD LED
Power: 10W
Voltage: AC100-240V 50/60Hz
Beam Angle: 120°
CRI: 80
CCT: 3000K-6500K
Luminous Flux: 850-900lm
Replacing Fluorescent: 30W
Main Material: Milky PC cover+Aluminum Heat Sink





LT01-S014 • 900mm

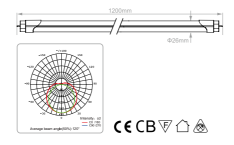
Light Source: SMD LED
Power: 14W
Voltage: AC100-240V 50/60Hz
Beam Angle: 120°
CRI: 80
CCT: 3000K-6500K
Luminous Flux: 1190-1260lm
Replacing Fluorescent: 36W
Main Material: Milky PC cover+Aluminum Heat Sink



LT01-S018 • 1200mm

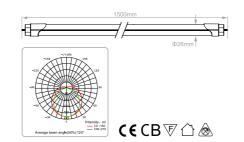
LT01-S018 T8 Tube

Light Source: SMD LED Power: 18W Voltage: AC100-240V 50/60Hz Beam Angle: 120° CRI: 80 CCT: 3000K-6500K Luminous Flux: 1530-1620lm Replacing Fluorescent: 36W Main Material: Milky PC cover+Aluminum Heat Sink



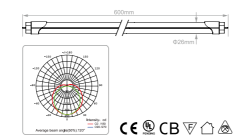
LT01-S022 T8 Tube

Light Source: SMD LED Power: 22W Voltage: AC100-240V 50/60Hz Beam Angle: 120° CRI: 80 CCT: 3000K-6500K Luminous Flux: 1870-1980lm Replacing Fluorescent: 58W Main Material: Milky PC cover+Aluminum Heat Sink



LT8225-S010X-013A T8 Tube

Light Source: SMD LED Power: 10W Voltage: AC100-240V 50/60Hz Beam Angle: 120° CRI: 80 CCT: 3000K-6500K Luminous Flux: 800-900lm Replacing Fluorescent: 30W Main Material: Milky PC cover+Aluminum Heat Sink



LED COMMERCIAL LIGHTING



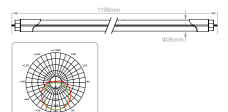






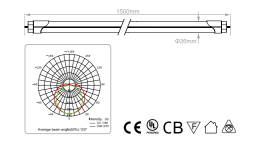
LT8425-S018X-013A T8 Tube

Light Source: SMD LED Power: 18W Voltage: AC100-240V 50/60Hz Beam Angle: 120° CRI: 80 CCT: 3000K-6500K Luminous Flux: 1530-1620lm Replacing Fluorescent: 36W Main Material: PC cover+Aluminum Heat Sink



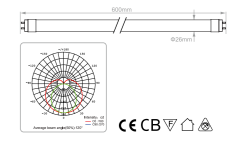
LT8525-S022X-013A T8 Tube

Light Source: SMD LED Power: 22W Voltage: AC100-240V 50/60Hz Beam Angle: 120° CRI: 80
CCT: 3000K-6500K
Luminous Flux: 1870-1980Im
Replacing Fluorescent: 58W
Main Material: Milky PC cover+Aluminum Heat Sink



LLT810-S009NAC T8 PC Tube

Light Source: SMD LED Power: 9W Voltage: AC220-240V 50/60Hz Beam Angle: 140° CRI: 70 CCT: 3000K-6500K Luminous Flux: 760-810Im Replacing Fluorescent: 20W Main Material: Plastic





LT01-S022 • 1500mm



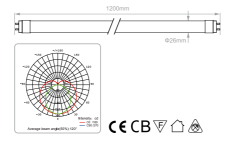
LLT810-S012NAC • 1200mm





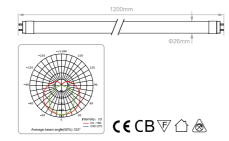
LLT810-S012NAC T8 PC Tube

Light Source: SMD LED
Power: 12W
Voltage: AC220-240V 50/60Hz
Beam Angle: 140°
CRI: 70
CCT: 3000K-6500K
Luminous Flux: 960-1080lm
Replacing Fluorescent: 30W
Main Material: Plastic



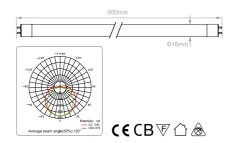
LLT810-S018NAC T8 PC Tube

Light Source: SMD LED
Power: 18W
Voltage: AC220-240V 50/60Hz
Beam Angle: 140°
CRI: 70
CCT: 3000K-6500K
Luminous Flux: 1500-1600lm
Replacing Fluorescent: 36W
Main Material: Plastic



LLT501-S010NAE T5 Tube

Light Source: SMD LED
Power: 10W
Voltage: DC45-56V/180mA
Beam Angle: 120°
CRI: 80
CCT: 3000K-6500K
Luminous Flux: 850-900Im
Replacing Conventional: 30W
Main Material: Clear PC cover+Aluminum Heat Sink



LED COMMERCIAL LIGHTING



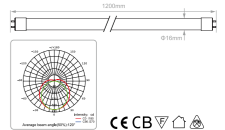




LLT501-S018NAE T5 Tube

Light Source: SMD LED Power: 18W Voltage: DC45-56V/330mA Beam Angle: 120° CRI: 80 CCT: 3000K-6500K Luminous Flux: 1530-1620lm

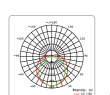
Replacing Conventional: 38W
Main Material: Clear PC cover+Aluminum Heat Sink



LLT503-S010NAE

Seamless Connectable T5 Tube

Light Source: SMD LED
Power: 10W
Voltage: AC100-240V 50/60Hz
Beam Angle: 120°
CRI: 80
CCT: 2700K-6500K
Luminous Flux: 850-900lm
Replacing Fluorescent: 20W
Main Material: Aluminum Heat Sink+PC Cover





LLT503-S010NBE

Seamless Connectable T5 Tube

Light Source: SMD LED
Power: 10W
Voltage: AC100-240V 50/60Hz
Beam Angle:120°
CRI: 80
CCT: 2700K-6500K
Luminous Flux: 850-900m
Replacing Fluorescent: 20W
Main Material: Aluminum Heat Sink+PC Cover





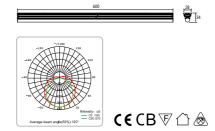


LLT503-S018NBE • 1200mm

LLT503-S018NAE

Seamless Connectable T5 Tube

Light Source: SMD LED Power: 18W Voltage: AC100-240V 50/60Hz Beam Angle: 120° CRI: 80 CCT: 2700K-6500K Luminous Flux: 1450-1620lm Replacing Fluorescent: 36W Main Material: Aluminum Heat Sink+PC Cover



LLT503-S018NBE

Seamless Connectable T5 Tube

Light Source: SMD LED Power: 18W Voltage: AC100-240V 50/60Hz Beam Angle: 120° CRI: 80 CCT: 2700K-6500K Luminous Flux: 1450-1620lm Replacing Fluorescent: 36W Main Material: Aluminum Heat Sink+PC Cover

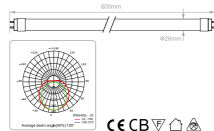






LT05-S008 T8 Freezer Tube

Light Source: SMD 2835 Power: 8W Voltage: AC100-240V 50/60Hz Beam Angle: 120° CRI: 80 CCT: 3000K-6500K Luminous Flux: 680-720lm Replacing Fluorescent: 20W Main Material: Milky PC cover IP Rating:IP40



LED COMMERCIAL LIGHTING

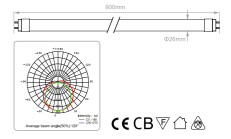






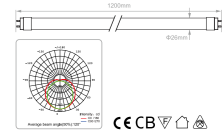
LT05-S010 T8 Freezer Tube

Light Source: SMD 2835 Power: 10W Voltage: AC100-240V 50/60Hz Beam Angle: 120° CRI: 80 CCT: 3000K-6500K Luminous Flux: 850-900lm Replacing Fluorescent: 30W Main Material: Milky PC cover IP Rating:IP40



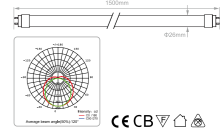
LT05-S016 T8 Freezer Tube

Light Source: SMD LED Power: 16W Voltage: AC100-240V 50/60Hz Beam Angle: 120° CRI: 80
CCT: 3000K-6500K
Luminous Flux: 1360-1440lm
Replacing Fluorescent: 36W
Main Material: Milky PC cover IP Rating:IP40



LT05-S019 T8 Freezer Tube

Light Source: SMD 2835 Power: 19W Voltage: AC100-240V 50/60Hz Beam Angle: 120° CRI: 80 CCT: 3000K-6500K Luminous Flux: 1615-1710lm Replacing Fluorescent: 36W Main Material: Milky PC cover IP Rating: IP40



LT05-S008 • 600mm C€CB♥△⊗

LLPL03-S006NAE • G24/d-1



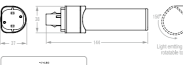


LLPL03-S008NAE • G24/d-1

LLPL03-S006NAE

LED Rotatable PL Tube

Light Source: SMD LED Power: 6W Voltage: AC100-240V 50/60Hz Beam Angle: 120° CRI: 80 CCT: 3000K-6500K Luminous Flux: 500-540lm Lamp Base: LLPL03-S006NAE: G24/d-1

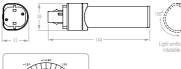




Average beam angle (50%):120° — CO (70) CO (270) CO (270)

LLPL03-S006NBELED Rotatable PL Tube

Light Source: SMD LED Power: 6W Voltage: AC100-240V 50/60Hz Beam Angle: 120° CRI: 80 CCT: 3000K-6500K Luminous Flux: 500-540lm Lamp Base: LLPL03-S006NBE: G23



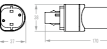


Average beam angle (50%):120° — ci rilisi C € CB 🕏 🖒 💩

LLPL03-S008NAE

LED Rotatable PL Tube

Light Source: SMD LED Voltage: AC100-240V 50/60Hz Beam Angle: 120° CRI: 80 CCT: 3000K-6500K Luminous Flux: 660-700lm Lamp Base: LLPL03-S006NAE: G24/d-1







LED COMMERCIAL LIGHTING



LLPL03-S008NAE • G23

LDX01-S006 • 600mm

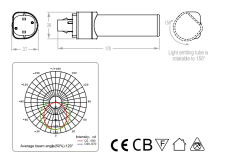




LLPL03-S008NAE

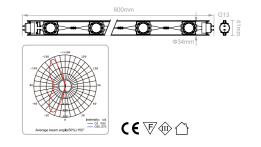
LED Rotatable PL Tube

Light Source: SMD LED Power: 8W Voltage: AC100-240V 50/60Hz Beam Angle: 120° CRI: 80 CCT: 3000K-5000K Luminous Flux: 660-700lm Lamp Base: LLPL03-S006NAE: G23



LDX01-S006 LED Advertising Tube(single side)

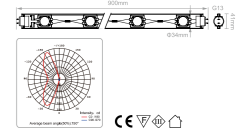
Light Source: SMD LED Power: 6W Voltage: DC36V Beam Angle: 150° CRI: 80 CCT: 3000K-6000K Luminous Flux: 500-600lm Main Material: Plastic



LDX01-S008

LED Advertising Tube(single side)

Light Source: SMD LED Power: 8W Voltage: DC36V Beam Angle: 150° CRI: 80 CCT: 3000K-6000K Luminous Flux: 760-800lm Main Material: Plastic





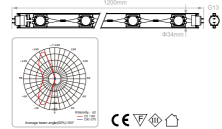
LDX01-S012 • 600mm

LDX01-S014 • 1500mm

LDX01-S010

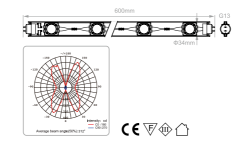
LED Advertising Tube(single side)

Light Source: SMD LED Power: 10W Voltage: DC36V Beam Angle: 150° CRI: 80 CCT: 3000K-6000K Luminous Flux: 950-1000lm Main Material: Plastic



LDX01-S012 LED Advertising Tube(double side)

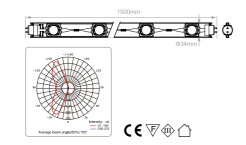
Light Source: SMD LED Power: 12W Voltage: DC36V Beam Angle: 312° CRI: 80 CCT: 3000K-6000K Luminous Flux: 1140-1200lm Main Material: Plastic



LDX01-S014

LED Advertising Tube(single side)

Light Source: SMD LED Power: 14W Voltage: DC36V Beam Angle: 150° CRI: 80 CCT: 3000K-6000K Luminous Flux: 1330-1400lm Main Material: Plastic



LED COMMERCIAL LIGHTING



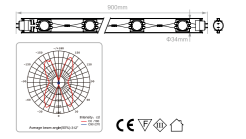




LDX01-S016

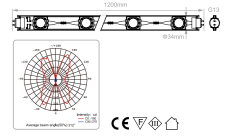
LED Advertising Tube(double side)

Light Source: SMD LED Power: 16W Voltage: DC36V Beam Angle: 312° CRI: 80 CCT: 3000K-6000K Luminous Flux: 1510-1600lm Main Material: Plastic



LDX01-S020 LED Advertising Tube(double side)

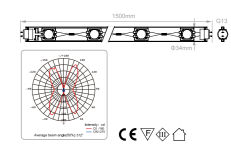
Light Source: SMD LED Power: 20W Voltage: DC36V Beam Angle: 312° CRI: 80 CCT: 3000K-6000K Luminous Flux: 1900-2000lm Main Material: Plastic



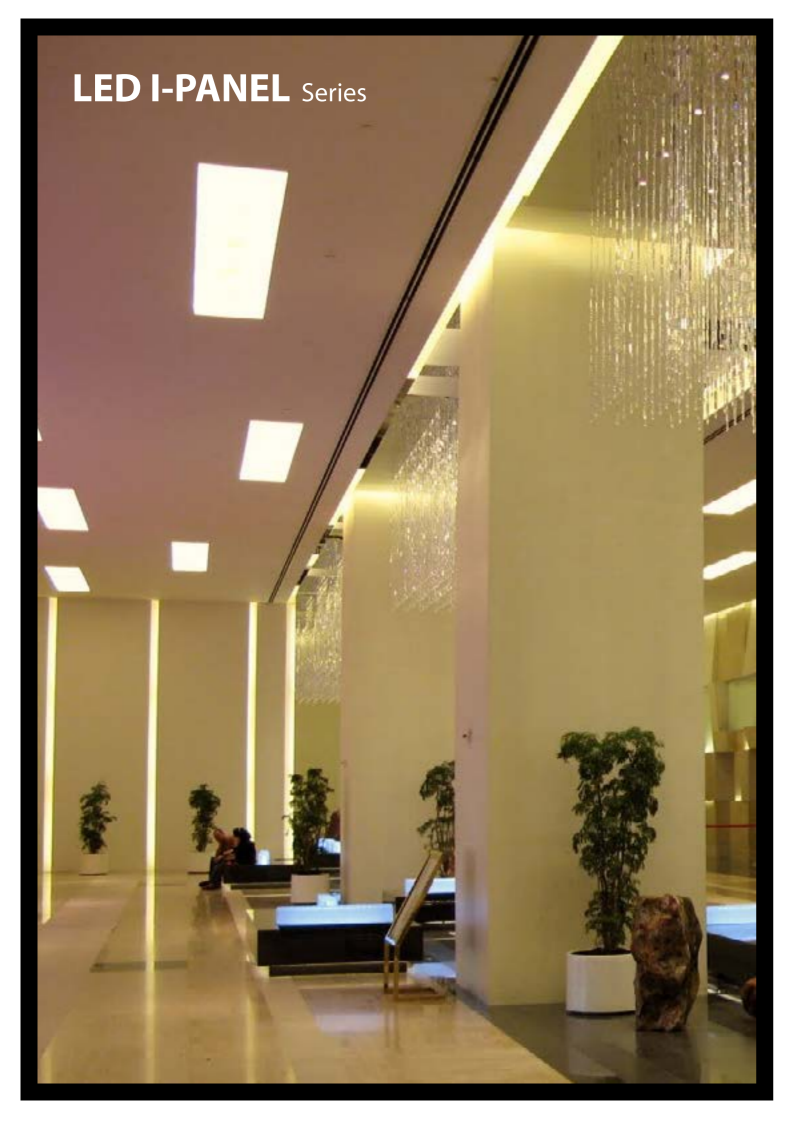
LDX01-S025

LED Advertising Tube(double side)

Light Source: SMD LED Power: 25W Voltage: DC36V Beam Angle: 312° CRI: 80 CCT: 3000K-6000K Luminous Flux: 2000-2500lm Main Material: Plastic









LLHT14-S040DAE • 600x600mm



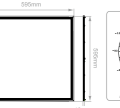
LLHT14-S054QAE • 600x600mm

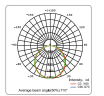


LHT014-P012X-AX • 300x300mm

LLHT14-S040DAE Dimmable

Light Source: SMD LED
Power: 40W
Voltage: AC100-240V 50/60Hz
Beam Angle: 110°
CRI: 80
CCT: 2700K-6500K
Luminous Flux: 3050-3200Im
Main Material: Aluminum Heat Sink+Plastic
Dimmable: YES

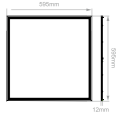


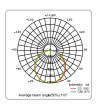




LLHT14-S054QAE CCT Adjustable

Light Source: SMD LED
Power: 54W
Voltage: AC220-240V 50/60Hz
Beam Angle: 110°
CRI: 80
CCT: 2700K-6500K
Luminous Flux: 3700-3950Im
Main Material: Aluminum Heat Sink+Plastic
CCT Adjustable: YES

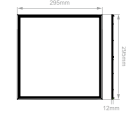




C€ □ CB ♥ △

LHT014-P012X-AX

Light Source: SMD LED
Power: 12W
Voltage: AC100-240V 50/60Hz
Beam Angle: 110°
CRI: 80
CCT: 2700K-6500K
Luminous Flux: 900-1000Im
Main Material: Aluminum Heat Sink+Plastic
Dimmable: NO



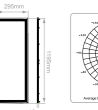


Dimmable: NO



LHT014-P072X-AX

Light Source: SMD LED Power: 72W Voltage: AC100-240V 50/60Hz Beam Angle: 110° CRI: 80 CKI: 80 CCT: 2700K-6500K Luminous Flux: 5500-5800lm Main Material: Aluminum Heat Sink+Plastic Dimmable: NO



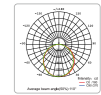




LHT014-P018X-AX

Light Source: SMD LED Power: 18W Voltage: AC100-240V 50/60Hz Beam Angle: 110° CRI: 80 CCT: 2700K-6500K Luminous Flux: 1400-1500lm Main Material: Aluminum Heat Sink+Plastic Dimmable: NO

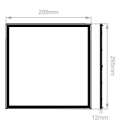




C€ □ CB ♥ △ 💩

LHT014-P024X-AX

Light Source: SMD LED Power: 24W Voltage: AC100-240V 50/60Hz Beam Angle: 110° CCT: 2700K-6500K Luminous Flux: 1850-1950lm Main Material: Aluminum Heat Sink+Plastic Dimmable: NO

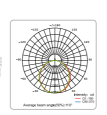




LHT014-P040X-AX

Light Source: SMD LED Power: 40W Voltage: AC100-240V 50/60Hz Beam Angle: 110° CRI: 80 CCT: 2700K-6500K Luminous Flux: 3100-3300lm Main Material: Aluminum Heat Sink+Plastic Dimmable: NO



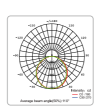




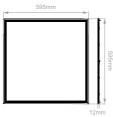
LHT014-P054X-AX

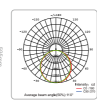
Light Source: SMD LED Power: 54W Voltage: AC100-240V 50/60Hz Beam Angle: 110° CRI: 80 CCT: 2700K-6500K Luminous Flux: 4100-4300lm Main Material: Aluminum Heat Sink+Plastic Dimmable: NO





(€ □ CB ♥ △ 💩





LHT014-P054X-AX • 600x600mm

48

LED COMMERCIAL LIGHTING

LHT014-P024X-AX • 300x300mm

LHT014-P040X-AX • 600x600mm

LED COMMERCIAL LIGHTING







LHT014-P072X-AX • 1200x300mm



LHT014-P018X-AX • 600x300mm

LHT014-P036X-BX • 600x300mm

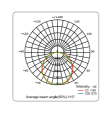
LHT014-P054X-BX • 1200x600mm



LHT014-P036X-BX

Light Source: SMD LED
Power: 36W
Voltage: AC100-240V 50/60Hz
Beam Angle: 110°
CRI: 80
CCT: 2700K-6500K
Luminous Flux: 2800-3000lm
Main Material: Aluminum Heat Sink+Plastic
Dimmable: NO



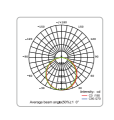




LHT014-P054X-BX

Light Source: SMD LED Power: 54W Voltage: AC100-240V 50/60Hz Beam Angle: 110° CRI: 80 CCT: 2700K-6500K Luminous Flux: 4100-4300Im Main Material: Aluminum Heat Sink+Plastic Dimmable:NO



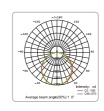


(€ □ CB ♥ △ 🉈

LHT014-P072X-BX

Light Source: SMD LED Power: 72W Voltage: AC100-240V 50/60Hz Beam Angle: 110° CRI: 80 CCT: 2700K-6500K Luminous Flux: 5500-5800Im Main Material: Aluminum Heat Sink+Plastic Dimmable: NO





(€ □ CB ♥ △ &

LED COMMERCIAL LIGHTING



LLHT14-S012NAE • 300x300mm



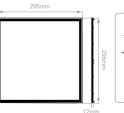
LLHT14-S024NAE • 300x300mm



LLHT14-S018NAE • 600x300mm

LLHT14-S012NAE

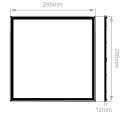
Light Source: SMD LED
Power: 12W
Voltage: AC100-240V 50/60Hz
Beam Angle: 110°
CRI: 80
CCT: 2700K-6500K
Luminous Flux: 900-1000lm
Main Material: Aluminum Heat Sink+Plastic
Dimmable: NO

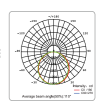


C€ □ CB ♥ △ 💩

LLHT14-S024NAE

Light Source: SMD LED Power: 24W Voltage: AC100-277V 50/60Hz Beam Angle: 110° CRI: 80 CCT: 2700K-6500K Luminous Flux: 1850-1950Im Main Material: Aluminum Heat Sink+Plastic Dimmable: NO

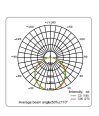




LLHT14-S018NAE

Light Source: SMD LED
Power: 18W
Voltage: AC100-277V 50/60Hz
Beam Angle: 110°
CRI: 80
CCT: 2700K-6500K
Luminous Flux: 1400-1500Im
Main Material: Aluminum Heat Sink+Plastic
Dimmable: NO





LLHT14-S036NAE • 600x300mm

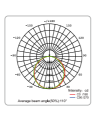
LLTH14-S040NAE • 600x600mm



LLHT14-S036NAE

Light Source: SMD LED
Power: 36W
Voltage: AC100-277V 50/60Hz
Beam Angle: 110°
CRI: 80
CCT: 2700K-6500K
Luminous Flux: 1800-3000lm
Main Material: Aluminum Heat Sink+Plastic
Dimmable: NO

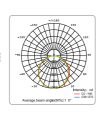




LLTH14-S040NAE

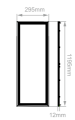
Light Source: SMD LED Power: 40W Voltage: AC100-277V 50/60Hz Beam Angle: 110° CRI: 80 CCT: 2700K-6500K Luminous Flux: 3100-3300Im Main Material: Aluminum Heat Sink+Plastic Dimmable: NO

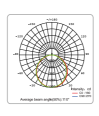




LLHT14-S072NAE

Light Source: SMD LED Power: 72W Voltage: AC100-277V 50/60Hz Beam Angle: 110° CRI: 80 CCT: 2700K-6500K Luminous Flux: 5500-5800Im Main Material: Aluminum Heat Sink+Plastic Dimmable: NO





LED COMMERCIAL LIGHTING



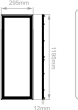
LLHT14-S036NBE • 1200x300mm

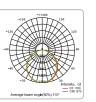




LLHT14-S036NBE

Light Source: SMD LED
Power: 36W
Voltage: AC100-277V 50/60Hz
Beam Angle: 110°
CRI: 80
CCT: 2700K-6500K
Luminous Flux: 2800-3000lm
Main Material: Aluminum Heat Sink+Plastic
Dimmable: NO

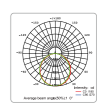




LLHT14-S054NAE

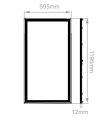
Light Source: SMD LED
Power: 54W
Voltage: AC100-277V 50/60Hz
Beam Angle: 110°
CRI: 80
CCT: 2700K-6500K
Luminous Flux: 4100-4300Im
Main Material: Aluminum Heat Sink+Plastic
Dimmable: NO

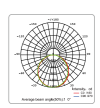




LLHT14-S072NBE

Light Source: SMD LED Power: 72W Voltage: AC100-277V 50/60Hz Beam Angle: 110° CRI: 80 CCT: 2700K-6500K Luminous Flux: 5500-5800Im Main Material: Aluminum Heat Sink+Plastic Dimmable: NO



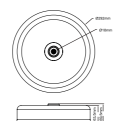


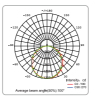


LLXD03-S012KAC

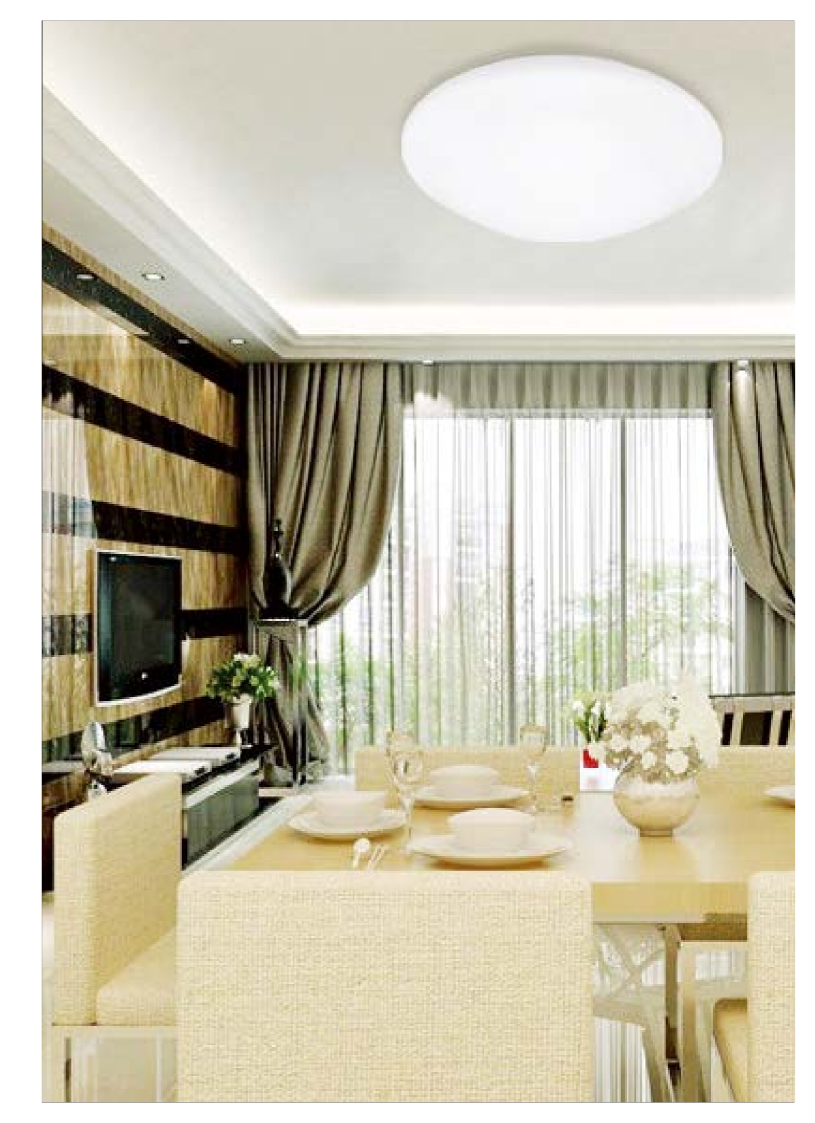
LLXD03-S012KAC Infrared Sensors

Light Source: SMD LED
Power: 12W
Voltage: AC100-240V 50/60Hz
CRI: 70
CCT: 2700K-6500K
Luminous Flux: 800lm
Main Material: Plastic+PC
Control Mode: Infrared Ray+ Sound Control















LLGL01-C014NAE



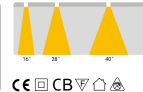
LLGL01-C028NAE

LLGL01-C014NAE

Light Source: COB LED
Power: 14W
Voltage: AC100-240V 50/60Hz
Beam Angle: 16°/28°/40°
CRI: 80
CCT: 2700K-6500K
Luminous Flux: 850-950Im
Replacing Conventional: 75W
Main Material: Aluminum Alloy Heat Sink



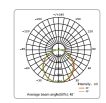


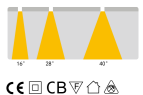


LLGL01-C028NAE

Light Source: COB LED
Power: 28W
Voltage: AC100-240V 50/60Hz
Beam Angle: 16°/28°/40°
CRI: 80
CCT: 2700K-6500K
Luminous Flux: 1700-1900Im
Replacing Conventional: 2x75W
Main Material: Aluminum Alloy Heat Sink









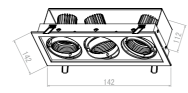
LLGL01-C042NAE



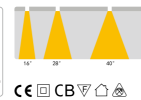
LLGL01-C056NAE

LLGL01-C042NAE

Light Source: COB LED
Power: 42W
Voltage: AC100-240V 50/60Hz
Beam Angle: 16°/28°/40°
CRI: 80
CCT: 2700K-6500K
Luminous Flux: 2550-2850Im
Replacing Conventional: 3x75W
Main Material: Aluminum Alloy Heat Sink





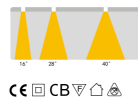


LLGL01-C056NAE

Light Source: COB LED
Power: 56W
Voltage: AC100-240V 50/60Hz
Beam Angle: 16°/28°/40°
CRI: 80
CCT: 2700K-6500K
Luminous Flux: 3400-3800Im
Replacing Conventional: 4x75W
Main Material: Aluminum Alloy Heat Sink



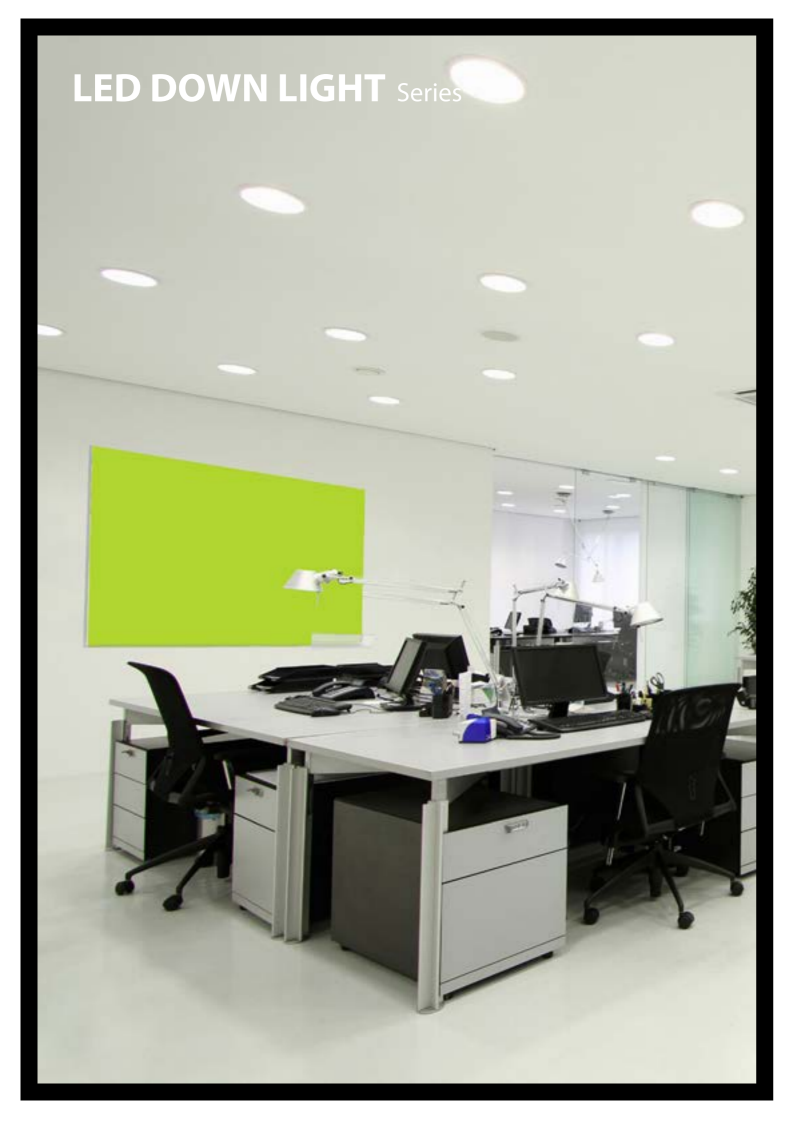














LLDT25-S004NAE



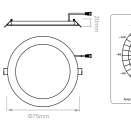
LLDT25-S008NAE



LLDT25-S012NAE

LLDT25-S004NAE

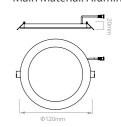
Light Source: SMD LED
Power: 4W
Voltage: DC12-24V 300mA
Beam Angle: 100°
CRI: 80
CCT: 2700K-6500K
Luminous Flux: 200-250lm
Replacing Conventional: 12W
Main Material: Aluminum+PC

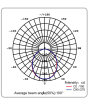


C€⊕CB ♥ △ ๋ ๋ ๋

LLDT25-S008NAE

Light Source: SMD LED
Power: 6W
Voltage: DC12-24V 300mA
Beam Angle: 100°
CRI: 80
CCT: 2700K-6500K
Luminous Flux: 400-450lm
Replacing Conventional: 16W
Main Material: Aluminum+PC

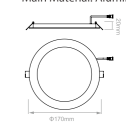


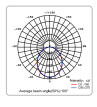


C€⊕CB ♥ △ ๋ ๋ ๋

LLDT25-S012NAE

Light Source: SMD LED
Power: 12W
Voltage: DC24-42V 300mA
Beam Angle: 100°
CRI: 80
CCT: 2700K-6500K
Luminous Flux: 850-890lm
Replacing Conventional: 25W
Main Material: Aluminum+PC





C€ ⊕ CB ♥ △ ۿ

LDT01-S012







LDT01-H012

Light Source: HV LED







(€ □ CB ♥ △ 💩

LLDT25-S018NAE

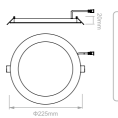
LED COMMERCIAL LIGHTING

LLDT25-S018NAE

LDT01-S005

LDT01-S008

Light Source: SMD LED Power: 18W Voltage: DC24-42V 300mA Beam Angle: 100° CRI: 80 CCT: 2700K-6500K Luminous Flux: 1250-1300lm Replacing Conventional: 40W





C€ ⊕ CB ♥ △ ⊗



Light Source: SMD LED Power: 5W Voltage: AC100-240V 50/60Hz Beam Angle: 100° CRI: 80 CCT: 2700K-6500K Luminous Flux: 320-360lm Replacing Conventional: 11W Main Material: Die Casting Aluminum+PC



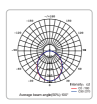




LDT01-S008

Light Source: SMD LED Power: 8W Voltage: AC100-240V 50/60Hz Beam Angle: 100° CRI: 80 CCT: 2700K-6500K Luminous Flux: 560-600lm Replacing Conventional: 18W Main Material: Die Casting Aluminum+PC





(€ □ CB ♥ △ 💩



LED COMMERCIAL LIGHTING

LDT01-S012



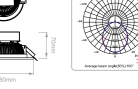
LDT01-S020



LDT01-H012

Light Source: SMD LED Power: 12W Voltage: AC100-240V 50/60Hz Beam Angle: 100° CRI: 80 CCT: 2700K-6500K Luminous Flux: 960-1020lm Replacing Conventional: 26W
Main Material: Die Casting Aluminum+PC





Power: 20W Voltage: AC100-240V 50/60Hz Beam Angle: 100° CRI: 80 CCT: 2700K-6500K Luminous Flux: 1600-1700lm Replacing Conventional: 52W Main Material: Die Casting Aluminum+PC





(€ □ CB ♥ △ 🉈

Power: 12W Voltage: AC220-240V 50/60Hz Beam Angle: 100° CRI: 75 CCT: 3000K-6500K Luminous Flux: 1020lm Replacing Conventional: 26W Main Material: Die Casting Aluminum+PC







LDT01-H020



LLDT24-S012NAE LLDT24-S012DAE



LLDT24-S020NAE LLDT24-S020DAE

Light Source: HV LED Power: 20W Voltage: AC220-240V 50/60Hz

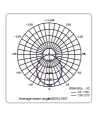
LDT01-H020

Beam Angle: 100° CRI: 75

CCT: 3000K-6500K Luminous Flux: 1700lm Replacing Conventional: 52W

Main Material: Die Casting Aluminum+PC

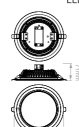




C€□CB♥☆⊗

LLDT24-S012NAE LLDT24-S012DAE

Light Source: SMD LED Power: 12W Voltage: AC220-240V 50/60Hz Beam Angle: 110° CRI: 80 CRI: 80
CCT: 2700K-6500K
Luminous Flux: 900-950Im
Replacing Conventional: 26W
Main Material: Aluminum Alloy Heat Sink+Milk PC Cover
Dimmable: LLDT24-S012NAE: NO
LLDT24-S012DAE: YES



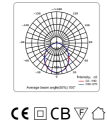


C€ □ CB ♥ △

LLDT24-S020NAE LLDT24-S020DAE

Light Source: SMD LED Power: 20W Voltage: AC220-240V 50/60Hz Beam Angle: 110° CRI: 80 CCT: 2700K-6500K Luminous Flux: 1500-1600lm Replacing Conventional: 52W
Main Material: Aluminum Alloy Heat Sink+Milk PC Coverv
Dimmable: LLDT24-S012NAE: NO
LLDT24-S012DAE: YES





LED COMMERCIAL LIGHTING



LLDT24-H012NAE



LLDT24-H020NAE

LLDT24-H012NAE

Light Source: HV LED Power: 12W

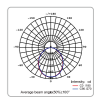
Voltage: AC220-240V 50/60Hz Beam Angle: 110°

CRI: 75

CCT: 3000K-6500K Luminous Flux: 900-950lm Replacing Conventional: 26W

Main Material: Aluminum Alloy Heat Sink+PC

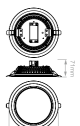






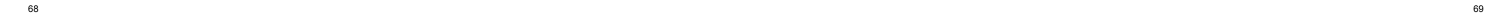


Light Source: HV LED Power: 20W
Voltage: AC220-240V 50/60Hz
Beam Angle: 110°
CRI: 75
CCT: 3000K-6500K
Luminous Flux: 1500-1600Im Replacing Conventional: 52W
Main Material: Aluminum Alloy Heat Sink+PC











LLDT27-H040NAE



LLDT22-C028NAE



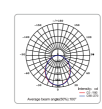
LLD22-C036NAE

LLDT27-H040NAE

Light Source: HV LED
Power: 40W
Voltage: AC220-240V 50/60Hz
Beam Angle: 90°
CRI: ≥70
CCT: 5000K-6500K
Luminous Flux: 2800Im Replacing Conventional: 80W
Main Material:Die Casting Aluminum+PC







C€ □ CB ♥ △ ۿ

LLDT22-C028NAE

Light Source: COB LED
Power: 28W
Voltage: AC100-240V 50/60Hz
Beam Angle: 15°/24°/60°
CRI: 80
CCT: 3000K-4000K
Luminous Flux: 2100-2300Im
Replacing Conventional: 35W
Main Material: Aluminum Alloy Heat Sink











LLDT22-C036NAE

Light Source: COB LED
Power: 36W
Voltage: AC100-240V 50/60Hz
Beam Angle: 15°/24°/60°
CRI: 80
CCT: 3000K-4000K
Luminous Flux: 2600-2800Im
Replacing Conventional: 70W
Main Material: Aluminum Alloy Heat Sink



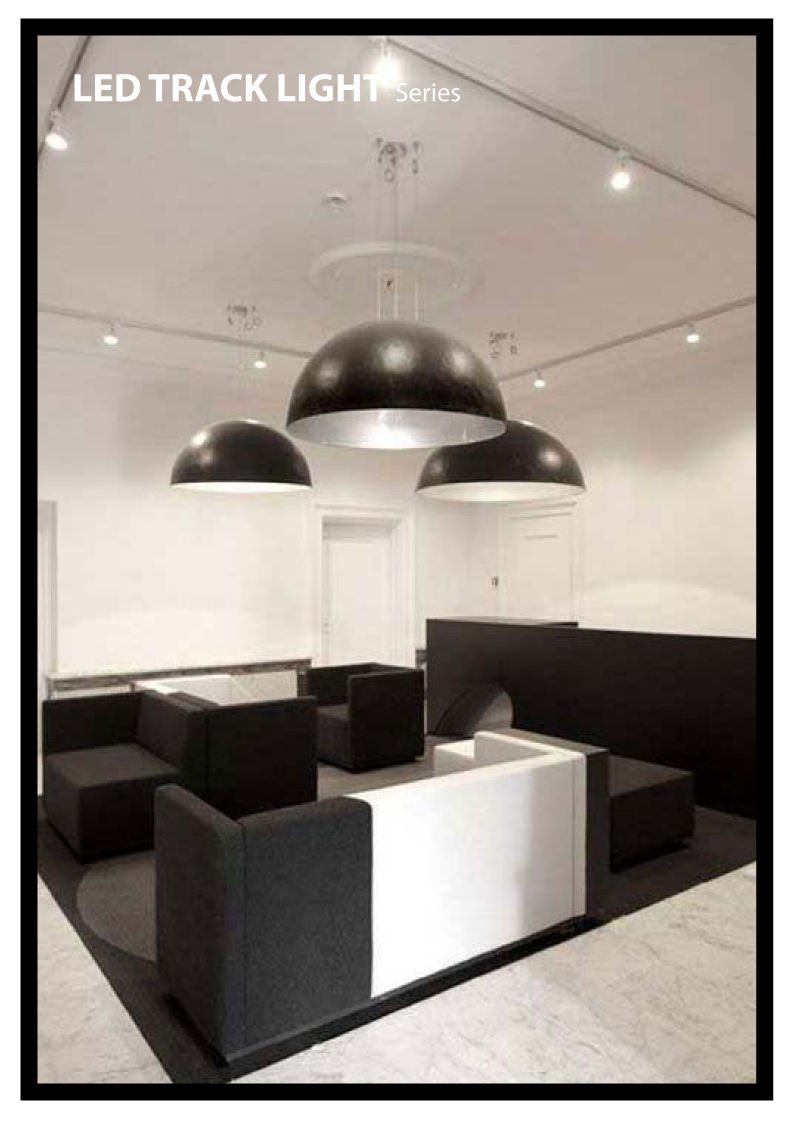












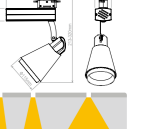






LLGD01-C028NAE

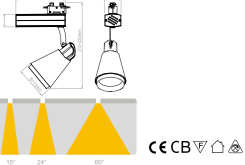
Light Source: COB LED
Power: 28W
Voltage: AC100-240V 50/60Hz
Beam Angle: 15°/24°/60°
CRI: 80
CCT: 3000K-4000K
Luminous Flux: 2100-2300lm
Replacing Conventional: 35W
Main Material: Aluminum Alloy Heat Sink





LLGD01-C036NAE

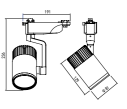
Light Source: COB LED
Power: 36W
Voltage: AC100-240V 50/60Hz
Beam Angle: 15°/24°/60°
CRI: 80
CCT: 3000K-4000K
Luminous Flux: 2600-2800lm
Replacing Conventional: 70W
Main Material: Aluminum Alloy Heat Sink





LLGD02-C012NAE

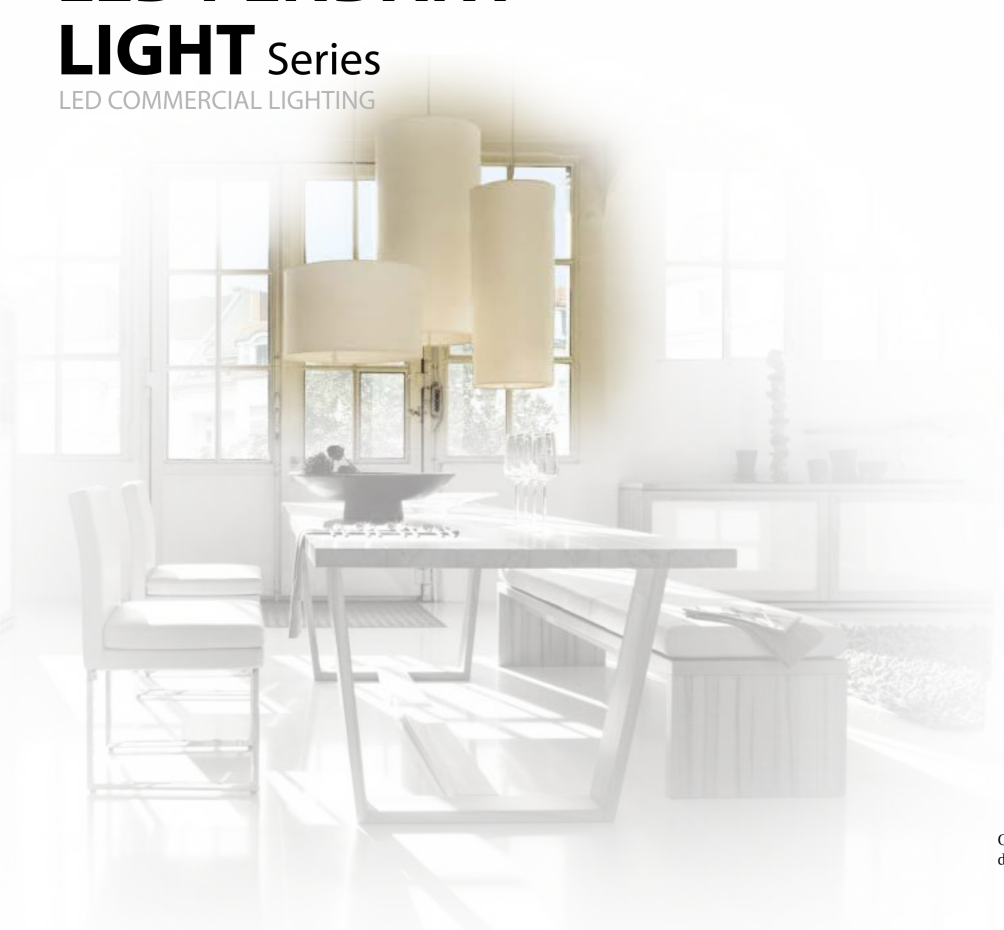
Light Source: COB LED
Power: 12W
Voltage: AC100-240V 50/60Hz
Beam Angle: 15°
CRI: 80
CCT: 3000K-4000K
Luminous Flux: 850-900Im
Replacing Conventional: 50W MR16
Main Material: Aluminum Alloy Heat Sink
Dimmable:No





C€CB♥☆೩

LED PENDANT





GEI's LED Pendant Series is part of the white light family. These are designed to directly replace halogen lights with IP40.





LLDL01-H005NAE



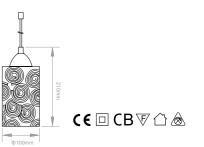
LLDL01-S005NAE



LLDL01-H005NBE

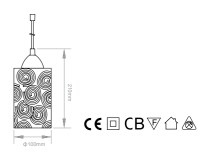
LLDL01-H005NAE

Light Source: HV Power:5W Voltage: AC220-240V 50/60HZ CCT: 3000K-6500K CRI: 75 Luminous Flux: 300-460LM Main Material: Opal Art Glass Dimmable: No



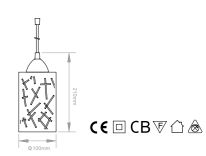
LLDL01-S005NAE

Light Source: SMD Power:5W Voltage: AC100-240V 50/60Hz CCT: 3000K-6500K CRI: 80 Luminous Flux: 300-460LM Main Material: Opal Art Glass Dimmable: No



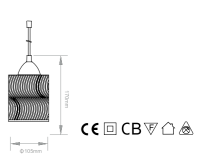
LLDL01-H005NBE

Light Source: HV Power:5W Voltage: AC220-240V 50/60HZ CCT: 3000K-6500K CRI: 75 Luminous Flux: 300-460LM Main Material: Opal Art Glass Dimmable: No



CRI: 75

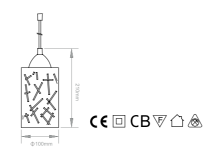
Light Source: SMD Power:5W Voltage: AC100-240V 50/60Hz CCT: 3000K-6500K CRI: 80 Luminous Flux: 300-460LM Main Material: Black Art Glass Dimmable: No



LED COMMERCIAL LIGHTING

LLDL01-S005NBE

Light Source: SMD Power:5W Voltage: AC100-240V 50/60Hz CCT: 3000K-6500K CRI: 80 Luminous Flux: 300-460LM Main Material: Opal Art Glass Dimmable: No

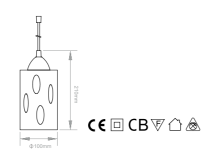




LLDL01-H005NDE

LLDL01-H005NCE

Light Source: HV Power:5W Voltage: AC220-240V 50/60HZ CCT: 3000K-6500K CRI: 75 Luminous Flux: 300-460LM Main Material: Opal Art Glass Dimmable: No





LLDL01-S005NBE



LED COMMERCIAL LIGHTING

LLDL01-H005NCE

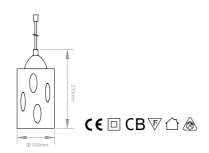


80

LLDL01-S005NCE

LLDL01-S005NCE

Light Source: SMD Power:5W Voltage: AC100-240V 50/60Hz CCT: 3000K-6500K CRI: 80 Luminous Flux: 300-460LM Main Material: Opal Art Glass Dimmable: No



LLDL01-S005NDE

