

Thermal Solution LED Downlight



The A⁺ Group www.the-agroup.com.hk

Hotel Downlights







- Wide range of optical len and accessories.
- Tools-free to replace the LED modules.
- Modular structure: easily assembling, easy installation.
- Tools-free to replace accessories after installation.
- MR16, 700lm, 900lm, 1200lm, 1500lm LED module optional.
- High quality lighting available in 2700K/3000K/4000K.CRI80 or 90.







High quality aluminum heat-sink



Installation clips

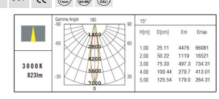




Color: ☐☐☐ Material: Aluminum Cut-out: Ø 80mm Diver: CE12*1A/1C/1E/1.5

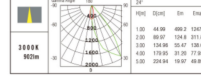


15°

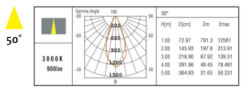








(3000K)Warm White

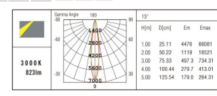




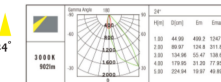
Model NO: CEJ82080C LED Power: 1*9W/12W/15W/18W LED Current: DC 250mA/330mA /400mA/500mA CCT: 2700K/3000K/4000K Beam angle: 15°24°30°38°50° Color: □□□

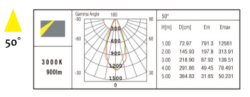
Color: ☐☐☐ Material: Aluminum Cut-out: Ø 80mm Diver: CE12*1A/1C/1E/1.5





















- High-performance lighting from our high-efficiency Luminous.
- Available in a variety of CCT, and CRI 80 or 90 optional.
- Die-casting aluminum heat-sink and trim.
- Designed with >45° cut-off angle and dark light effect come to reduce glare.
- Innovative OR scanning area, convenient for information DIY.
- Wide range of power variations for different applications.
- Maximizing the potentiality of COB with a double-optical reflector design.
- Patented elegant outlook and precise optical control.
- Fixed and adjustable version optional.
- Supplied with pre-wired remote dimming driver.
- Widely used in hotels, clubs, villas, etc.





High quality aluminum heat-sink



Installation clips



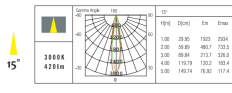


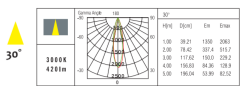
Model NO: CEJ71055 LED Power: 1*5W LED Current: DC 130mA CCT: 2700K/3000K/4000K Beam angle: 15°30°50° Color: ■ □

Material: Aluminum Cut-out: ∅ 55mm Diver: CEC0130-12SH-K



(3000K)Warm White









Model NO: CEJ71075 LED Power: 1*9W

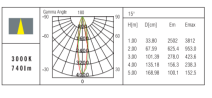
LED Current: DC 250mA CCT: 2700K/3000K/4000K Beam angle: 15°30°50° Color: ■ □

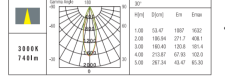
Material: Aluminum Cut-out: ∅ 75mm Diver: CEC0250-12SH-K 15°

30°



(3000K)Warm White









Model NO: CEJ71055

LED Power: 1*12W LED Current: DC 330mA CCT: 2700K/3000K/4000K Beam angle: 15°30°50° Color: ■ □

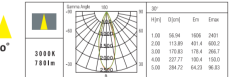
Material: Aluminum Cut-out: ∅ 95mm Diver: CECo330-12SH-K



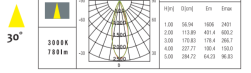


(3000K)Warm White

34.17 2545 3877 0 68.35 636.2 969.2 0 102.52 282.8 430.7 0 136.69 159.1 242.3 0 170.87 101.8 155.1 15°









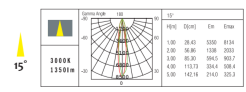


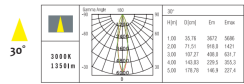
Model NO: CEJ71125

LED Power: 1*18W LED Current: DC 500mA CCT: 2700K/3000K/4000K Beam angle: 15°30°60° Color: Material: Aluminum

Cut-out: Ø 125mm Diver: CEC0500-12SH-K







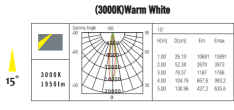


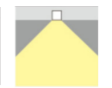


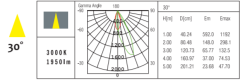
THE A⁺ GROUP



Model NO: CEJ71150 LED Power: 1*25W LED Current: DC 700mA CCT: 2700K/3000K/4000K Beam angle: 15°30°60° Color: □□□ Material: Aluminum Cut-out: ⊘ 150mm Diver: CEC0700-12SH-K







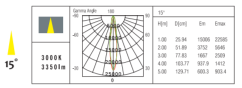


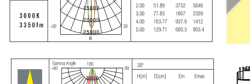


Model NO: CEJ71200
LED Power: 1*40W
LED Current: DC 1050mA
CCT: 2700K/3000K/4000K
Beam angle: 15°30°50°
Color: □□

F 1P20 (€ 🔝 📦 👊

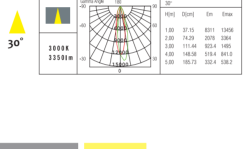
Material: Aluminum Cut-out: Ø 200mm Diver: CEC01050-12SH-K



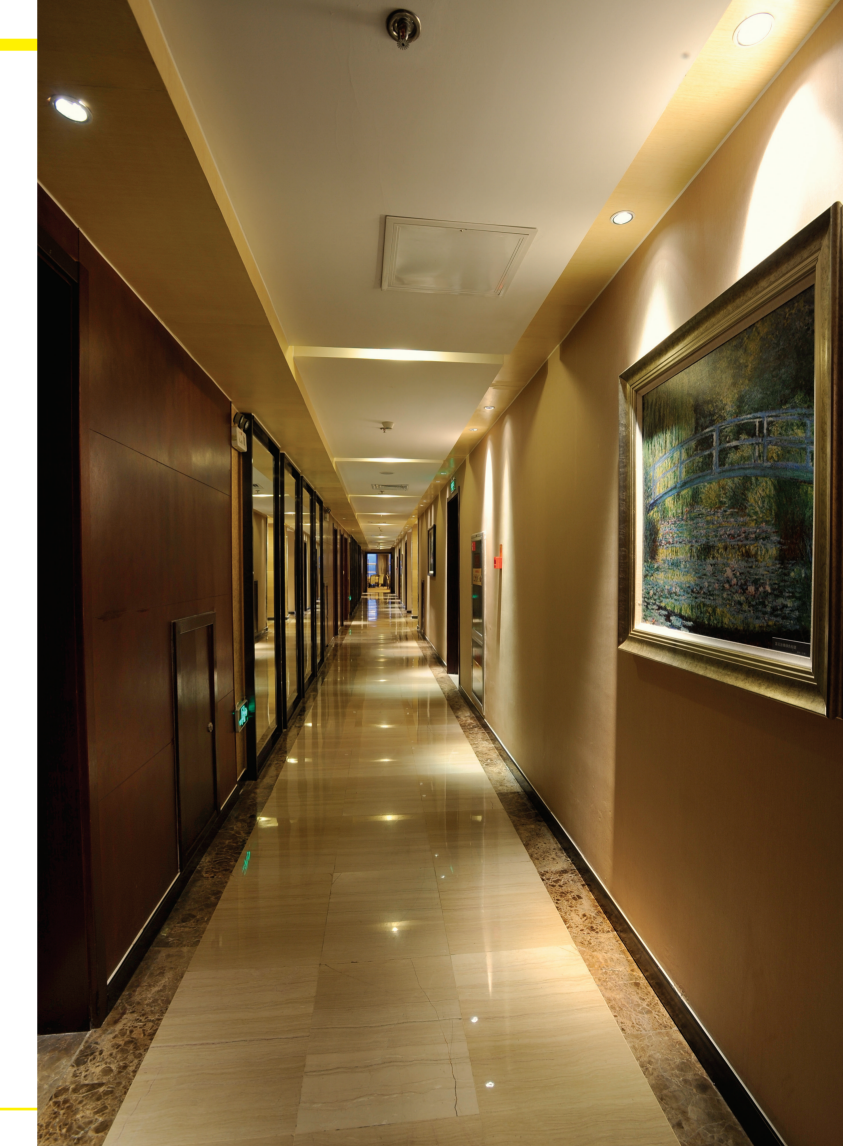




















- High-performance lighting from our high-efficiency Luminous.
- Available in a variety of CCT, and CRI 80 or 90 optional.
- Die-casting aluminum heat-sink and trim.
- Designed with >45° cut-off angle and dark light effect come to reduce glare.
- Innovative OR scanning area, convenient for information DIY.
- Wide range of power variations for different applications.
- Maximizing the potentiality of COB with a double-optical reflector design.
- Patented elegant outlook and precise optical control.
- Fixed and adjustable version optional.
- Supplied with pre-wired remote dimming driver.
- Widely used in hotels, clubs, villas, etc.





High quality aluminum





High-efficiency chip



Model NO: CEJ72055 LED Power: 1*5W LED Current: DC 130mA CCT: 2700K/3000K/4000K Beam angle: 15°30° Color: ■ □

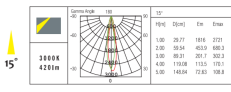
Material: Aluminum Cut-out: ∅ 55mm Diver: CECo130-12SH-K

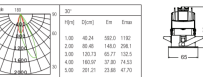


30°

30°

3 0 0 0 K







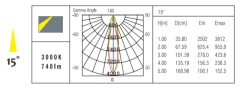


Model NO: CEJ72075 LED Power: 1*9W LED Current: DC 250mA CCT: 2700K/3000K/4000K Beam angle: 15°30° Color: ■ □ Material: Aluminum

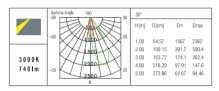
Cut-out: ∅ 75mm Diver: CEC0250-12SH-K



(3000K)Warm White







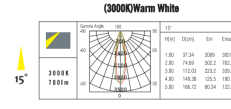




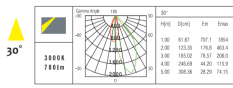
Model NO: CEJ72095 LED Power: 1*12W LED Current: DC 330mA CCT: 2700K/3000K/4000K Beam angle: 15°30° Color: ■ □ Material: Aluminum Cut-out: ∅ 95mm

Diver: CECo330-12SH-K









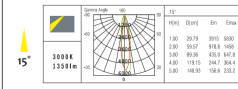




Model NO: CEJ72125 LED Power: 1*18W LED Current: DC 500mA CCT: 2700K/3000K/4000K Beam angle: 15°30°60° Color: ■ □ Material: Aluminum Cut-out: ∅ 125mm

Diver: CECo500-12SH-K







| | | Gamma Angle 180 | 30° | | | |
|-----|----------|-----------------|------|--------|-------|-------|
| | | | H[m] | D[cm] | Em | Emax |
| | | -60 180p | 1.00 | 31.45 | 671.2 | 1020 |
| 30° | | 2700 | 2.00 | 62.90 | 167.8 | 254.9 |
| ,- | 3000K | | 3.00 | 94.34 | 74.58 | 113.3 |
| | 1350 m | /3600 | 4.00 | 125.79 | 41.95 | 63.72 |
| | 13301111 | 4500 | 5.00 | 157.24 | 26.85 | 40.78 |
| | | 0 | | | | |





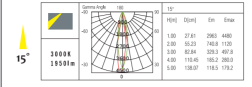
Model NO: CEJ72150

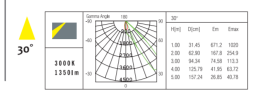
LED Power: 1*25W LED Current: DC 700mA CCT: 2700K/3000K/4000K Beam angle: 15°30°60° Color: ■ □

Material: Aluminum Cut-out: Ø 150mm Diver: CEC0700-12SH-K



(3000K)Warm White



















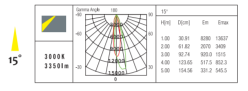
Model NO: CEJ72200

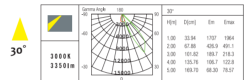
LED Power: 1*40W LED Current: DC 1050mA CCT: 2700K/3000K/4000K Beam angle: 15°30°60° Color: ■ □

Material: Aluminum Cut-out: ∅ 200mm Diver: CEC1050-12SH-K



(3000K)Warm White











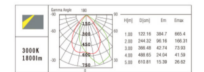
Model NO: CEJ73125

LED Power: 1*18W LED Current: DC 500mA CCT: 2700K/3000K/4000K Color: Material: Aluminum Cut-out: Ø 125mm

Diver: CECo500-12SH-K



(3000K)Warm White







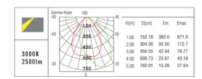


Model NO: CEJ73150 LED Power: 1*25W

LED Current: DC 700mA CCT: 2700K/3000K/4000K Beam angle: 15°30°60° Color: ■ □

Material: Aluminum Cut-out: ∅ 150mm Diver: CECo700-12SH-K















- High-performance lighting from our high-efficiency Bridgelux COB.
- Available in a variety of CCT. and CFI 80 or 90 optional.
- Die-casting aluminum heat-sink and trim.
- Designed with >30' cut-oft angle and silver-finish cone to reduce glare.
- Wide range of power variations for different applications.
- Maximizing the potentiality of COB with a double-optical reflector design.
- Fixed and adjustable version optional.
- Supplied with pre-wired remote dimming driver.
- Widely used in hotels, clubs, villas, etc.













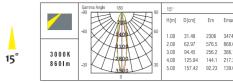


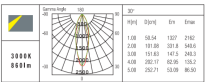
30°

50°

15°

(3000K)Warm White





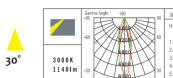
(3000K)Warm White

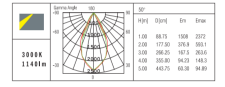




F IP20 CE ON ONL









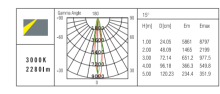


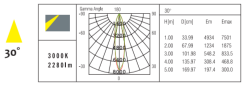
Model NO: CEJ1150
LED Power: 1*38W
LED Current: DC 1050mA
CCT: 3000K/4000K
Color: ■ □
Beam angle: 15°30°50°
Material: Aluminum

Material: Aluminum
Cut-out: ∅ 150mm
Diver: CEC01050-12UH



(3000K)Warm White



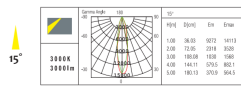


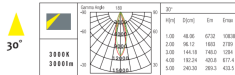




Diver: CEC1400-10SH













- High-performance lighting from our high-efficiency Bridgelux COB.
- Available in a variety of CCT. and CFI 80 or 90 optional.
- Die-casting aluminum heat-sink and trim.
- Designed with >30' cut-oft angle and silver-finish cone to reduce glare.
- Wide range of power variations for different applications.
- Maximizing the potentiality of COB with a double-optical reflector design.
- Fixed and adjustable version optional.
- Supplied with pre-wired remote dimming driver.
- Widely used in hotels, clubs, villas, etc.













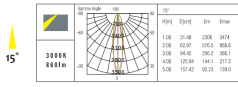


Model NO: CEJ2095 LED Power: 1*15W LED Current: DC 500mA CCT: 2700K/3000K/4000K

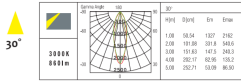
Beam angle: 15°30° Material: Aluminum Cut-out: ⊘ 95mm Diver: CECo5oo-9UH



(3000K)Warm White











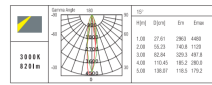
Model NO: CEJ2125 LED Power: 1*24W

LED Current: DC 700mA CCT: 2700K/3000K/4000K Beam angle: 15°30° Color: ■ □

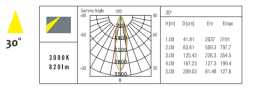
Material: Aluminum Cut-out: ∅ 125mm Diver: CEC0700-12UH



(3000K)Warm White







(3000K)Warm White





Model NO: CEJ2150

LED Power: 1*38W LED Current: DC 1050mA CCT: 2700K/3000K/4000K Color:

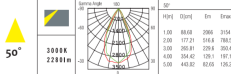
Beam angle: 15°30°50° Material: Aluminum Cut-out: ∅ 150mm Diver: CEC1050-12UH



15°

30°



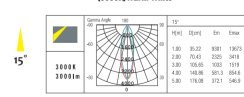








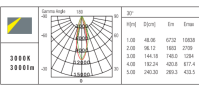
(3000K)Warm White















Model NO: CEJ2200 LED Power: 1*45W LED Current: DC 1400mA

CCT: 2700K/3000K/4000K Beam angle: 15°30°50° Color: ■ □ Material: Aluminum Cut-out: ∅ 220mm

Diver: CEC1400-10SH

F IP20 CE PAR DAL













- High lights efficiency LED, standard or digital dimmable driver optional.
- Anodized aluminum reflector with accurate light distribution and high light output.
- Forged aluminum which is light in weight and good in heat sink, ensuring the normal life span of LED chip.
- Deep-hidden light source in fitting body helps enhance the good glare control
- Fittings can be combined with the accessories to create different light effect.
- Widely applied in hotels, rooms, clubs, etc.





Good heat-sink





Installation clips

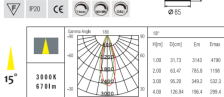


High-effilency chip



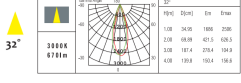
Model NO: CEJ1075E LED Power: 1*9W LED Current: DC 500mA CCT: 2700K/3000K/4000K Beam angle: 18°32°40° Color: ■ □

Material: Aluminum Cut-out: ∅ 75mm Diver: CECo500-6UL

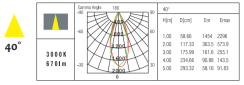








(3000K)Warm White





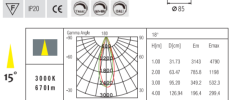
Model NO: CEJ2075E

LED Power: 1*9W LED Current: DC 500mA CCT: 2700K/3000K/4000K Beam angle: 24°32°50° Color: ■ □

Material: Aluminum Cut-out: ∅ 75mm Diver: CECo500-6UL

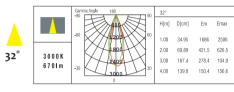


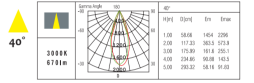




24°

(3000K)Warm White







Model NO: CEJ1080E

3 0 0 0 K

6701m

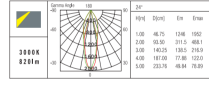
15°

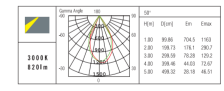
LED Power: 1*12W LED Current: DC 450mA CCT: 2700K/3000K/4000K Beam angle: 24°32°50° Color:

Material: Aluminum Cut-out: ∅ 80mm Diver: CECo450-9UH











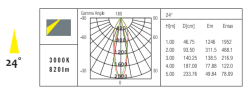


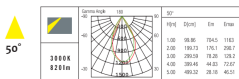
Model NO: CEJ2080E

LED Power: 1*12W LED Current: DC 450mA CCT: 2700K/3000K/4000K Beam angle: 24°32°50° Color: ■ □ Material: Aluminum Cut-out: ⊘ 80mm

Diver: CEC0450-9UH







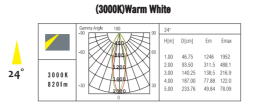


THE A⁺ GROUP



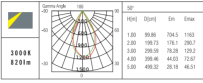
Model NO: CEJ1080E LED Power: 1*12W LED Current: DC 450mA CCT: 2700K/3000K/4000K Beam angle: 24°32°50° Color: ■ □ Material: Aluminum Cut-out: ⊘ 80mm Diver: CEC0450-9UH

F 1P20 CE (max) (max)





| 50° | 3000K | | | | |
|-----|-------|--|--|--|--|





Accessories are not included, Luminaires and accessories are ordered seperately.

































Narrow Black Interior



E10

Wall Washer









- High lights efficiency BRIDGEWX COB LED Chip. Standard or digital dimple driver at option.
- Anodized aluminum reflector with accurate light distribution and high light output
- Forged aluminum which is light in weight and good in heat dissipation, ensuring the long life span of LED chip.
- Deep-hidden light source in fining body helps enhance the good glare control.
- Widely applied in hotels, rooms, clubs, etc.





Good heat-sink



Specially designed

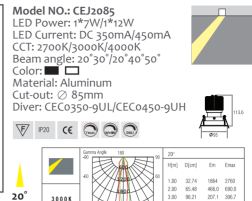


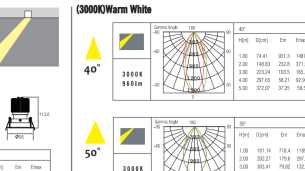
Installation clips



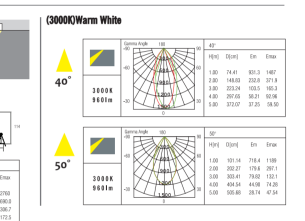
High-efficacy chip





















- High-performance lighting from our high-efficiency LED COB.
- Die-casting aluminum heat-sink.
- LED COB module and MR16 lamp optional to match the fixture.
- Fixed and adjustable version with the same configuration.
- Widely used in hotels, clubs, villas, etc.





High quality aluminum heat-sink



Installation clips



High-efficient chip

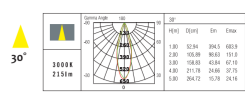


Model NO: CEJ1815 LED Power: 1*9W LED Current: DC 500mA CCT: 2700K/3000K Beam angle: 30° Color: ■ □ Material: DC 3001 Material: DC 3001 Cut-out: Ø 80mm

Diver: CECo500-6UL



(3000K)Warm White







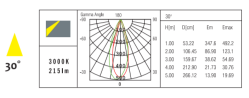


Model NO: CEJ1817
LED Power: 1*9W
LED Current: DC 500mA
CCT: 2700K/3000K
Beam angle: 30°
Color:

Material Aleminates

Material: Aluminum Cut-out: ⊘ 80mm Diver: CECo500-6UL













- High-performance lighting from our high-efficiency Bridgelux COB.
- Die-casting aluminum heat-sink and trim.
- Different dimensions with the same configuration.
- Fixed and adjustable version optional.
- Supplied with pre-wired remote non-dimmable driver.
- Widely used in hotels, clubs, villas, etc.





High quality aluminum



Installation clips



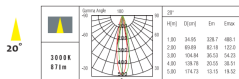
High-efficiency chip



Model NO: CEJ1030 LED Power: 1*1W LED Current: DC 350mA CCT: 2700K/3000K Beam angle: 20° Color: □□ Material: Aluminum Cut-out: ∅ 30mm Diver: CEC0350-3UL



(3000K)Warm White







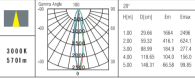


Model NO: CEJ51055 LED Power: 1*9W LED Current: DC 500mA CCT: 2700K/3000K Beam angle: 20° Color: □□ Material: Aluminum Cut-out: ⊘ 55mm Diver: CEC0500-6UL



(3000K)Warm White









Model NO: CEJ51075
LED Power: 1*9W
LED Current: DC 500mA
CCT: 2700K/3000K
Beam angle: 20°
Color: □□
Material: Aluminum
Cut-out: ∅ 75mm
Diver: CEC0500-6UL







| | Gamma Angle 180 | 20° | | | |
|---------|-----------------|------|--------|-------|-------|
| | | H[m] | D[cm] | Em | Emax |
| | -60 1000 | 1.00 | 27.31 | 1585 | 23731 |
| | | 2.00 | 54.62 | 396.2 | 593.2 |
| 2700K | | 3.00 | 81.93 | 176.1 | 263.7 |
| 5701m | 7/2000 | 4.00 | 109.24 | 99.05 | 148.3 |
| 3701111 | 30 2500 | 5.00 | 136.55 | 63.39 | 94.91 |
| | 0 | | | | |







- High-performance lighting from our high-efficiency Bridgelux COB.
- Die-casting aluminum heat-sink and trim.
- Different dimensions with the same configuration.
- Fixed and adjustable version optional.
- Supplied with pre-wired remote non-dimmable driver.
- Widely used in hotels, clubs, villas, etc.





High quality aluminum



Installation clips



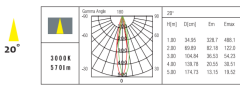


Model NO: CEJ2040

LED Power: 1*1W LED Current: DC 350mA CCT: 2700K/3000K/4000K Beam angle: 20° Color: ■ □ Material: Aluminum
Cut-out: ∅ 40mm
Diver: CECo35o-3UL



(3000K)Warm White









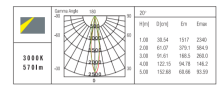
Model NO: CEJ52065 LED Power: 1*9W LED Current: DC 500mA

CCT: 2700K/3000K/4000K
Beam angle: 20°
Color: Material: Aluminum Cut-out: ⊘ 65mm Diver: CECo5oo-6UL



(3000K)Warm White

20°



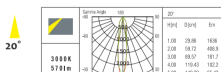






Model NO: CEJ52085 LED Power: 1*9W LED Current: DC 500mA CCT: 2700K/3000K/4000K Beam angle: 20° Color: Material: Aluminum Cut-out: Ø 85mm Diver: CECo500-6UL













- High-performance lighting from our high-efficiency LED COB.
- Good quality light available in 3000K,4000K. Ra 80 or 90.
- Enough light to replace 70W HID luminaries: up to 3400lm(4000K).
- Passive cooling system ensures the long life of luminaries.
- o°-355° rotation around vertical axis. and o °- 60° tilting horizontally.
- Different beam angles to choose in different lighting applications
- Big cut-off angle creates a visual comfort.
- Widely used in hotels, clubs, villas, etc.





High quality aluminum heat-sink

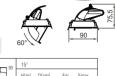








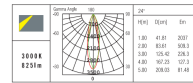




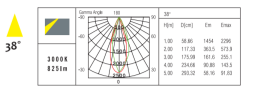
| | | Gamma Angle 180 | 15° | | | |
|---|------------------------|-----------------|------|--------|-------|-------|
| | | | H[m] | D[cm] | Em | Emax |
| | | -60 | 1.00 | 27.61 | 2963 | 4480 |
| 0 | | 2700 | 2.00 | 55.23 | 740.8 | 1120 |
| | 3 0 0 0 K 8 2 5 I m | | 3.00 | 82.84 | 329.3 | 497.8 |
| | | 7/3600 | 4.00 | 110.45 | 185.2 | 280.0 |
| | | 30 | 5.00 | 138.07 | 118.5 | 179.2 |
| | | 0 | | | | |
| | | | | | | |







(3000K)Warm White

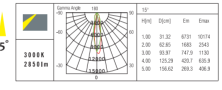




Model NO: CED6030C LED Power: 1*13W LED Current: DC 350mA CCT: 3000K/4000K Beam angle: 15°24°38° Color: Material: Aluminum

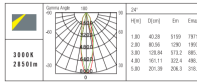


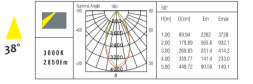




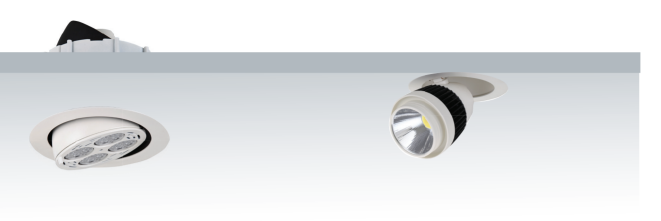


24°











- High light efficacy COB LED chips, high CRI and long life-span.
- Specially designed aluminum reflector with accurate light distribution.
- Widely used in clothes shops, jewelry shops, cosmetic shops, showrooms, etc.













Innovative design of clips







High integrated chips

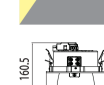


Model NO: CED6210C LED Power: 1*35W LED Current: DC 1050mA CCT: 3000K/4000K Beam angle: 20° Color: ☐ ☐ Material: Aluminum Cut-out: ∅ 130mm Diver: CEC01050-36W

















- Square & round front frames optional.
- High efficiency COB LED chips, high CRI and long life-span.
- Specially designed aluminum reflector with accurate light distribution.
- Deep hidden light source with good glare control.
- Widely used in clothes shops, Jewerly shops, cosmetic shops, showrooms, etc.





Innovative design







High integrated chips



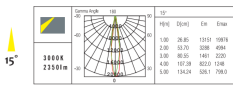
Model NO: CED1602C LED Power: 1*25W LED Current: DC 700mA CCT: 3000K/4000K Beam angle: 15°24°50° Color: □ □

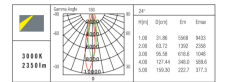
Material: Aluminum Cut-out: ∅ 138mm Diver: CEC0700-12SH



24°

(3000K)Warm White





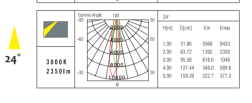




Model NO: CED16ro2C LED Power: 1*25W LED Current: DC 700mA

CCT: 3000K/4000K Beam angle: 15°24°50° Color: ■ □ Material: Aluminum Cut-out: ∅ 138*138mm









Model NO: CED1402

LED Power: 1*9W LED Current: DC 500mA CCT: 2700K/3000K Beam angle: 15° Color: ■ □

Material: Aluminum Cut-out: ∅ 118mm Diver: CECo500-6UL



(3000K)Warm White

29.47 1833 2962 58.93 458.3 740.4 88.40 203.7 329.1 117.86 114.6 185.1 147.33 73.33 118.5 3 0 0 0 K



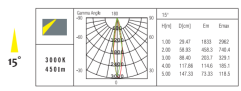




Model NO: CED14R02 LED Power: 1*9W LED Current: DC 500mA CCT: 2700K/3000K Beam angle: 15° Color: ■ □

Material: Aluminum Cut-out: ⊘ 118*118mm Diver: CECo500-6UL













Surface Mounted Cylinder Light

- Up to 80% energy saving, no UV&IR.
- High luminous efficacy, high CRI LED chip.
- High quality Driver, high cost-effective fixture can be connected to emergency devices.
- Easy installation and maintenance-free, a real durable lighting solution.
- Widely used in shaping malls, offices, cosmetics stores, hotels, etc.



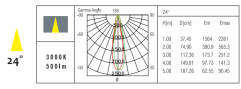


Model NO: CEX9101C LED Power: 1*9W LED Current: DC 700mA CCT: 3000K/4000K Beam angle: 24° Color: ■ □

Material: Aluminum Installation: Surface-mounted/pendant Diver: Built-in



(3000K)Warm White









Model NO: CEX9103C

LED Power: 1*15W LED Current: DC 36omA CCT: 3000K/4000K

Beam angle: 24°

Color:

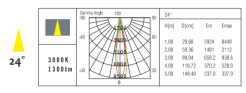
Material: Aluminum Installation: Surface-mounted/pendant Diver: Built-in







(3000K)Warm White









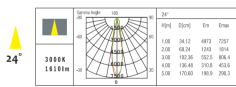
Model NO: CEX9105C LED Power: 1*20W LED Current: DC 540mA CCT: 3000K/4000K Beam angle: 24° Color:

Material: Aluminum Installation: Surface-mounted/pendant Diver: Built-in















THE A⁺ GROUP



- High light efficacy Philips Limiteds Chips, to replace 50W Halogen MR16.
- 180° horizontal rotation& 90° vertical tilt cater to different beam angles.
- High light transmittance PC lens, anti-glare.
- High quality aluminum heat-sink, ensuring sufficient light output and long life.



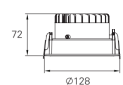


Model NO: CEA1403/J LED Power: 9W LED Current: DC 350mA CCT: Warm white/Natural white/Cool white

Beam angle: 60° Color: ■ □ Material: Aluminum Cut-out: ⊘ 118mm Diver: CECo350-6UL









Model NO: CEA1403/J

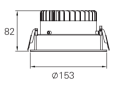
LED Power: 9W
LED Current: DC 350mA
CCT: Warm white/Natural white/Cool white
Beam angle: 60°
Color:

Material Aluminum

Material: Aluminum Cut-out: ∅ 118mm Diver: CECo350-6UL







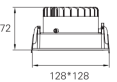


Model NO: CEA1403/J LED Power: 9W LED Current: DC 350mA CCT: Warm white/Natural white/Cool white

Beam angle: 60° Color: ■ □ Material: Aluminum Cut-out: ⊘ 118mm Diver: CECo35o-6UL









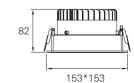
Model NO: CEA1403/J

LED Power: 9W LED Current: DC 350mA CCT: Warm white/Natural white/Cool white Beam angle: 60° Color: ■ □

Material: Aluminum Cut-out: ∅ 118mm Diver: CECo350-6UL









- Ultra shallow type with 75mm fixture height.
- Offer an even flood light with a variety of sizes.
- Available in CRI80, 3000K / 4000K
- Excellent price to performance ratio.



Model NO: CEA1405G LED Power: 1*10W LED Current: DC 250mA CCT: 3000K/4000K/6000K
Beam angle: 96°
Color:

Material: Aluminum Cut-out: ∅ 110mm Diver: CEC0250



Model NO: CEA1505G
LED Power: 1*15W
LED Current: DC 350mA
CCT: 3000K/4000K/6000K
Beam angle: 96°
Color: Material: Aluminum Cut-out: Ø 150mm Diver: CECo350











Model NO: CEA1605G LED Power: 1*20W LED Current: DC 500mA CCT: 3000K/4000K/6000K Beam angle: 96° Color: ☐ ☐ Material: Aluminum Cut-out: ⊘ 175mm Diver: CECo500



Model NO: CEA1805G LED Power: 1*25W LED Current: DC 700mA CCT: 3000K/4000K/6000K Beam angle: 96° Color: ■ □ Material: Aluminum Cut-out: Ø 200mm Diver: CEC0700











Model NO: CEA₁801 LED Power: 1*45W LED Current: DC 1200mA CCT: 3000K/4000K/6000K
Beam angle: 100°
Color: Material: Aluminum Cut-out: ∅ 200mm Diver: CEC1200

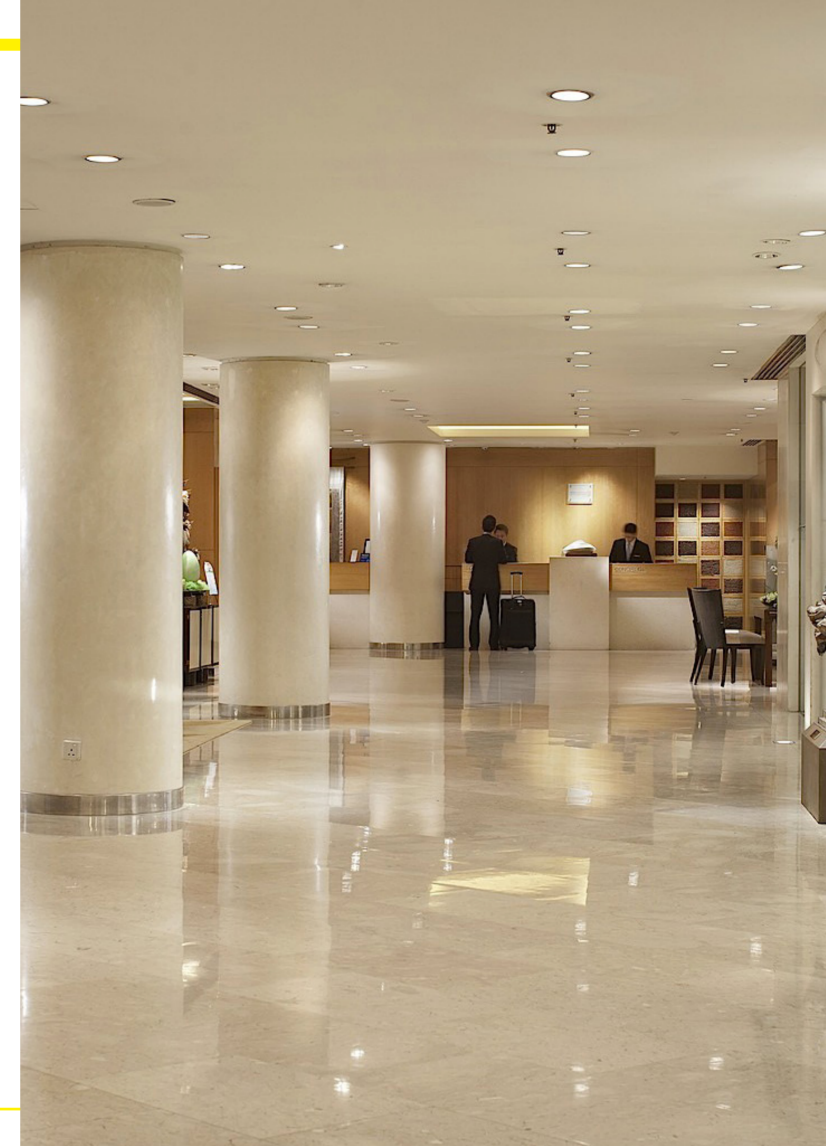
F 1P20 (€ 🔝 📦 🐿













Web Site

www.the-agroup.com.hk

E-mail

info@the-agroup.com

Address

Unit 7, 18/F., Metro Centre II, No. 21 Lam Hing Street, Kowloon Bay, Kowloon, Hong Kong

Editor

Au Pui Man

We reserves all rights to make any changes to technical information's or data without notification, should there be any dispute the decision of The A^{\dagger} Group shall be final.