

## COOLLUX C $\quad$ Kohs

#  



BRIDGELU


| CRI |
| :--- |
| $>80$ |

$\triangle 2.5$ Inch high end small COB LED spotight with colorful surface．
$\triangle$ High purity lathe aluminum with meticulous treatment and finishing．
$\triangle$ Excellent ventilation to dissipate heat that ensures stable working．
$\triangle$ Surface fornt color for options：brwon，black，white，sliver grey．
$\triangle$ Optical Lens also can be with big lens or reflector with glass．
$\triangle$ Bridgelux chips COB inside，high Ra＞80／90，high lumen 150Lm／W $\triangle$ COB LED meets standards LM80／EN62471／RoHS／REACH144．
$\triangle$ High quality Isolated constant current driver，no flicker，high $\mathrm{PF}>0.90$ ．
$\triangle$ LED driver meets standards CE／CB／TUV／BIS／CCC／SAA／FCC．
$\triangle$ Reliable quality and stable performance，low heat and low light decay．
$\triangle 50,000$ hours life time，eco－friendly materials，up to $80 \%$ power saving．



| Model | Size | Cut Hole | Power | Beam Angle | PF | Ra | Flicker | Voltage | Lumen |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CL－DL017007 | $\emptyset 95 \times 45 \mathrm{~mm}$ | $\varnothing 75 \mathrm{~mm}$ | 7 W | $24^{\circ} / 36^{\circ} / 60^{\circ}$ | $>0.90$ | $>80 / 90$ | No | $90-350 \mathrm{VAC}$ | 650 LM |



## 


$\triangle$ Deep anti－glare high end ceiling spot light with colorful reflector．
$\triangle$ High purity lathe aluminum with meticulous treatment and finishing．
$\triangle$ Excellent ventilation to dissipate heat that ensures stable working．
$\triangle$ Light designer COB optical lens gives outstanding focusing beam．
$\triangle$ Electro－plated or panited reflector colors：sliver，black for options．
$\triangle$ Bridgelux chips COB inside，high Ra＞80／90，high lumen 150Lm／W．
$\triangle$ COB LED meets standards LM80／EN62471／RoHS／REACH144．
$\triangle$ High quality Isolated constant current driver，no flicker，high $\mathrm{PF}>0.90$ ．
$\triangle$ LED driver meets standards CE／CB／TUV／BIS／CCC／SAA／FCC．
$\triangle$ Reliable quality and stable performance，low heat and low light decay．
$\triangle 50,000$ hours life time，eco－friendly materials，up to $80 \%$ power saving．
（6W luminous intensity and lux distribution diagrams）


| Model | Size | Cut Hole | Power | Beam Angle | PF | Ra | Flicker | Voltage | Lumen |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CL－DL018006 | $\varnothing 58 \times 73 \mathrm{~mm}$ | $\varnothing 50 \mathrm{~mm}$ | 6 W | $24^{\circ} / 36^{\circ}$ | $>0.90$ | $>80 / 90$ | No | $90-350 \mathrm{VAC}$ | 650 LM |
| CL－DL018012 | $\varnothing 85 \times 78 \mathrm{~mm}$ | $\varnothing 75 \mathrm{~mm}$ | 12 W | $24^{\circ} / 36^{\circ}$ | $>0.90$ | $>80 / 90$ | No | $90-350 \mathrm{VAC}$ | 1100 LM |

แww．co0tluX．neT

