

## LED DOWNLIGHT LUXURUS

LED DOWNLIGHT LUXURUS provides control over the perfect ambience, it has a broad portfolio with CCT from 3000K, 4000K, and 6000K with the minimum of 80 CRI.

LED DOWNLIGHT LUXURUS comes with round versions with 5 different dimensions to choose from. The elegant design enables applications to be installed in places like offices, shopping centers, meeting rooms and etc.



## SPECIFICATIONS

- Module Power : 7W, 10W, 16W, 25W & 35W
- Outer Dimensions : Φ90mm, Φ115mm, Φ140mm, Φ200 & Φ230mm
- CCT : 3000K, 4000K, 6500K
- CRI:80
- Life Span: 40K Hours
- IP Rating : IP20

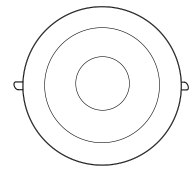
## HIGHLIGHTS

- High reduction in power consumption
- Elegant Design
- Instant-on light
- Easy installation

## CERTIFICATIONS

- CE
- RoHS

⊢ 90mm, 115mm, 140mm, 200mm, 230mm –



Tolerance: ±2.5mm

7W 3000K 40° 651lm 80 COB Φ90 x H52mm 65mm LC-DL-CAB-BCFEBB   7W 4000K 40° 700lm 80 COB Φ90 x H52mm 65mm LC-DL-CAB-BDFEBB   7W 6500K 40° 700lm 80 COB Φ90 x H52mm 65mm LC-DL-CAB-BDFEBB   7W 6500K 40° 700lm 80 COB Φ90 x H52mm 65mm LC-DL-CAB-BFFEBB   10W 3000K 40° 930lm 80 COB Φ115 x H65mm 90mm LC-DL-DAC-BCFEBB	r
7W 6500K 40° 700lm 80 COB Φ90 x H52mm 65mm LC-DL-CAB-BFFEBB	BB
	BB
10W 3000K 40° 930lm 80 COB Φ115 x H65mm 90mm LC-DL-DAC-BCFEBB	BB
	BB
10W 4000K 40° 1000lm 80 COB Φ115 x H65mm 90mm LC-DL-DAC-BDFEBB	EBB
10W 6500K 40° 1000lm 80 COB Φ115 x H65mm 90mm LC-DL-DAC-BFFEBB	BB
16W 3000K 40° 1395lm 80 COB Φ140 x H76mm 115mm LC-DL-EAD-BCFEBB	BB
16W 4000K 40° 1500lm 80 COB Φ140 x H76mm 115mm LC-DL-EAD-BDFEBB	BB
16W 6500K 40° 1500lm 80 COB Φ140 x H76mm 115mm LC-DL-EAD-BFFEBB	BB
25W 3000K 40° 2535lm 80 COB Φ200 x H108mm 160mm LC-DL-FAE-BCFEBB	3B
25W 4000K 40° 2500lm 80 COB Φ200 x H108mm 160mm LC-DL-FAE-BDFEBB	BB
25W 6500K 40° 2500lm 80 COB Φ200 x H108mm 160mm LC-DL-FAE-BFFEBB	3B
35W 3000K 40° 3255lm 80 COB Φ230 x H120mm 195mm LC-DL-GAF-BCFEBB	BB
35W 4000K 40° 3500lm 80 COB Φ230 x H120mm 195mm LC-DL-GAF-BDFEBB	BB
35W 6500K 40° 3500lm 80 COB Φ230 x H120mm 195mm LC-DL-GAF-BFFEBB	BB

Note :

All measurement datas are subjected to 10% tolerance due to measurement equipment tolerance and accuracy

All product specifications are subject to change without prior notice