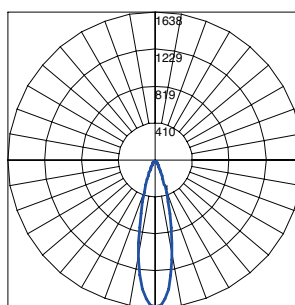


## CDL LED (Cyanosis Observation)

Early detection of cyanosis is critical in patient care, the CDL LED Downlight allows early detection through special colour rendering properties.

The CDL LED downlight is available with a special range of driver options and beam angles, incorporating all major dimming protocols.

- Available in 4 beam angles
- Uses 75% less power than a 50W MR16 halogen downlight
- 12W total
- 700 lumen output
- Significantly reduce maintenance and lamp change due to 50,000 hour life (70% initial lumen maintenance L70 )
- White trim
- Dimmable
- Complies with 1680.2.5 COI standard (less than 3.3) - Assessed by accredited independent test lab
- Significantly reduce air-conditioning load, as LEDs contribute very little heat load
- Flex and plug supplied
- Cutout: 85mm



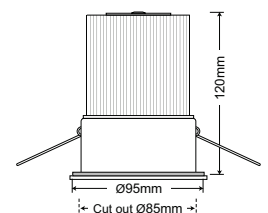
Medium (26°) beam angle



CDL LED

### Application

- Wards
- Corridors
- Recovery rooms
- Bathrooms



Code	Lamp	Beam	Wattage	Colour Temp
PLACDL11	LED	20°	12W	4000K
PLACDL12	LED	26°	12W	4000K
PLACDL13	LED	36°	12W	4000K
PLACDL14	LED	54°	12W	4000K

Please contact Planet lighting for further options

