

# LED Down Light - INDLED

**INDLED** can be widely used in conference rooms, offices and corridors. It can replace halogen or PLC downlight with lower power consumption and much longer life span.

## Key Features:

- Using OSRAM 15W OSTAR LED, can provide color temperature of 2700K-6500K of high brightness white light
- Using high reflective material reflector, provide very uniform light output
- Provide 1-10V dimming interface, 5%-100% dimming capable option
- IP20, suitable for indoor applications

## Materials:

Body: Aluminum  
Reflector: Aluminum  
Heat Sink: Aluminum  
Dimming power supply casing: Plastic

## Light Source:

OSRAM OSTAR

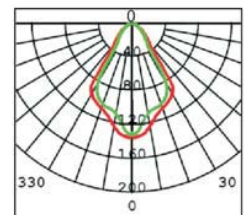
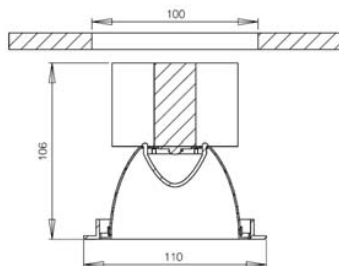
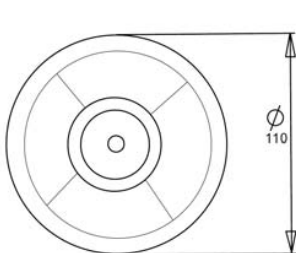
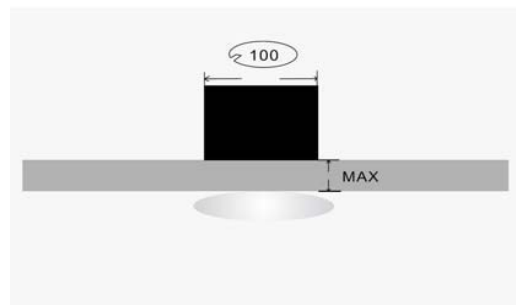


## Control specifications:

Input: 100-240VAC 50/60Hz  
Output: 700mA constant current  
Dimming control: 1-10V dimming control interface input option  
Dimming rate: 5%-100% dimming

## Installation:

100-240VAC input, standard L, N, PE lines



## Ordering Guide

Part No.	LED	Description	Color temp.	Color rendering	Operating current(mA)	Luminous flux (Lumen)	Ordering code
DDL-15W/27 DIM	LECWE3B	15W LED dimmable downlight, AC input, 1-10V dimming interface input, high purity aluminum reflector	2700K warm white	80	700	400-450	10115101-1
			3000K warm white			450-500	10115101-2
DDL-15W/50 DIM	LEWE3B/ LECWE3B	15W LED dimmable downlight, AC input, 1-10V dimming interface input, high purity aluminum reflector	4500K-5000K Cool white	80	700	500-600	10115101-3
			5500K Day light			500-600	10115101-4
			6500K Day light			600-700	10115101-5
DL-15W/27	LECWE3B	15W LED downlight, AC input, high purity aluminum reflector	2700K warm white	80	700	400-450	10113101-1
			3000K warm white			450-500	10113101-2
DL-15W/50	LEWE3B/ LECWE3B	15W LED downlight, AC input, high purity aluminum reflector	4500K-5000K Cool white	80	700	500-600	10113101-3
			5500K Day light			500-600	10113101-4
			6500K Day light			600-700	10113101-5