

5CCT OPTIC MODULE DOWNLIGHT SERIES

Small scale does not mean small on style!

Versatile with pop in and pop out lamp system. 50mm diameter perfectly match the traditional downlight fixtures. "Newest 5CCT changeable technology" plus "Lens" option always provide variety for indoor lighting application and uniform lighting distribution or accent lighting. Color changeable from 2700/3000/4000/5000/5700k will be more convenient for your lighting choices.

Optic strives to deliver complete solutions so that our customers can get products with the best guarantee solutions on the market.

Newest generation Evercore LED technology

Evercore COB led technology provides multi color temperature changeable from 2700-5700k. Each color can achieve a pure lighting distribution.



Interchangeable frames

Akzo Nobel powder Coating Finish, white or black, delivers a complete solutions from flat, recessed, adjustable, fi ed and round etc.



External isolation driver

Adopted imported IC components for good safety performance, smooth Phase cut dimming and C- Bus 2 compatible with most leading/ trailing edge and universal dimmers.



Housing design

Family die-casting aluminum heat sinker to offer superior heat emission for the whole lamp in 17 watt.















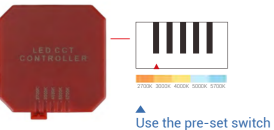


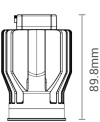
- 1 - www.ugelighting.com.au - 2 -

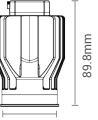












Ø49.8mm

OPTIC 17(5 Colour Change)

General Specifications | UOPTIC17-5CCT

Wattage | 17W

Material | Powder Coated Aluminium

IP | IP40

Warranty | 3 years

LED

Colour Temp | 2700K-3000K-4000K-5000K-5700K

Lumens | 1259lm-1290lm-1397lm-1467lm-1584lm

Beam Angle | 60°/24 ° is optional

CRI | >90

Colour Deviation | SDCM<6

Lifetime | >40,000hrs

Driver

Power Factor | >0.9

Dim Method | Phase cut

Input Voltage | AC200-240V

Output Voltage | 37V

Output Current | 390mA

* IES Report available on request

Optic retrofit module + Inte changeable designer downlight frames So versatile with pop in and pop out lamp system

to set color temperature before installation



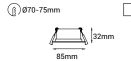














UDL3061







UDL3065





UDL3062















UDL3064/2

UDL3063

(§) Ø70-75mm

