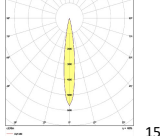
















PHOTOMETRIC	APPLICATION	SPECIFICATION	DIMMABLE
	General Lighting	       	     



**Input Voltage**  
AC90V ~ 240V

### General / Others Specification

Items	Specification
Driven Method	AC90~240V
Beam Angle	15° / 30°
CRI	> Ra80
LED Colour Bin	3 Steps MacAdam
Cut-off Hole Size (mm)	Ø70
Environment	Indoor (IP20)
Expected LED Life Span	L <sub>70</sub> = 40,000hrs @ 25°C
Operation Temp. / Hum.	-20°C ~ 50°C / 20% ~ 85% RH
Storage Temp.	-20°C ~ 70°C

### Order / Model Code

**DU085M**

PRODUCT NAME

Narrow Angle  
Down Light Mini III

CCT

4 0 : 4000K  
3 0 : 3000K  
2 7 : 2700K

CRI

L : Ra > 70  
H : Ra > 80

BEAM ANGLE

1 : 15°  
3 : 30°

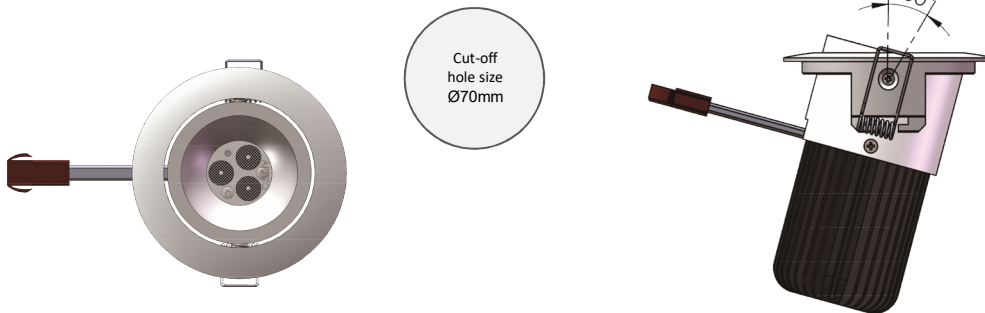
CASE COLOUR

W : White

LED VERSION

X

### Basic Specifications (Unit:mm)



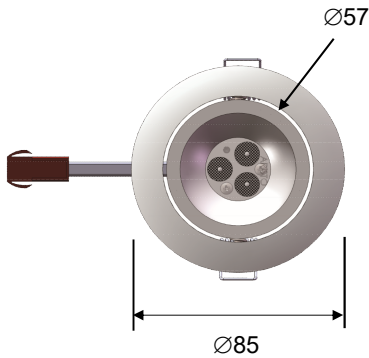
### Specification (@25°C)

Models	CCT	Lumen (lm)	CRI (Ra)	Power (W)	Beam Angle (°)	Size (Diameter x L) (mm)	Ave.Weight (g)
DU085M_40H1W_X	4000k	830	> 80	9.30	15	Ø 85 x 102	400
DU085M_30H1W_X	3000k	740					
DU085M_27H1W_X	2700k	700					
DU085M_40H3W_X	2700K	830	> 80	9.30	30	Ø 85 x 102	400
DU085M_30H3W_X	5000K	740					
DU085M_27H3W_X	4000K	700					

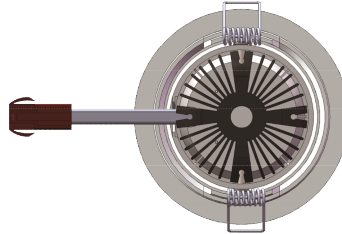
\*\* Wire gauge : AWG20 x 2 single core

■ Design Item

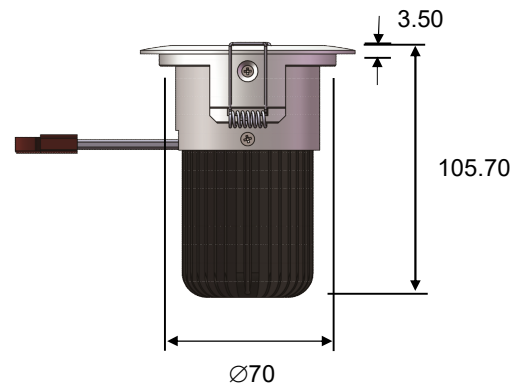
View : Top



View : Bottom

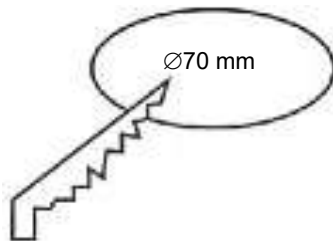


View : Side



Unit : mm  
Tolerance  $\pm 1$ mm

• Cut-off Hole Size



• Electrical Connection

