FEATURES

Recessed LED downlight, O3 series.

Housing

The integrated body structure provides strong heat dissipation.

Reflector

NGR(Non Glare Reflector) Technology providing comfort and quality light to reduce stress. (UGR<19)

(75° only with white reflector)

Dust & Scratch proof reflector.

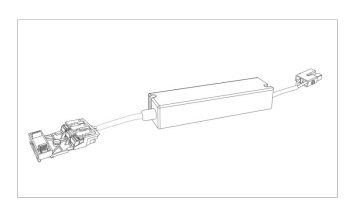


Product ordering number 11300C-827H-010-040 11300C-830H-010-040 11300C-840H-010-040

SPECIFICATIONS

INDEX		DATA	
DIMENSION	mm	Ø96 X H70	
WEIGHT	Kg	0.3	
OPERATING VOLTAGE	V	AC 100~240V	
POWER CONSUMPTION	W	8.5 (with power supply unit)	
OUTPUT POWER	W	7.5	
COLOR TEMPERATURE	К	2700 / 3000 / 4000	
LUMINOUS FLUX	lm	770	
LOR	-	0.82	
COLOR RENDERING INDEX	Ra	Over 80	
BEAM ANGLE	0	40	
IP RATING	-	20	
STORAGE HUMIDITY	%	20% ~ 70%	
STORAGE TEMPERATURE	°C	-40°C ~ +50°C	
OPERATING TEMPERATURE	°C	-20°C ~ +50°C	

SMPS

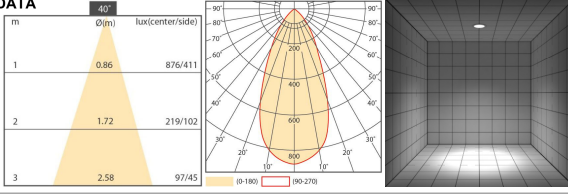


INDEX	ORDER NUMBER	NOTE
ON/OFF	80001	
1-10 Dimming	81000	
DALI Dimming	82000	
ON/OFF	80005	JAPAN
PWM Dimming	84000	JAPAN
DALI Dimming	82020	JAPAN
Triac Dimming	83009	AC 100~120V
Triac Dimming	83007	AC 220~240V

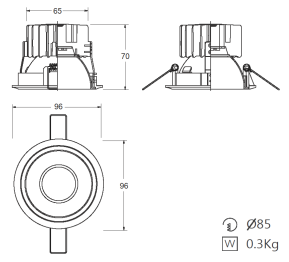


PHOTOMETRIC DATA

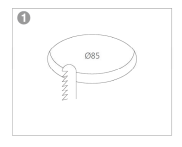
UGR =17.8



DRAWING DATA

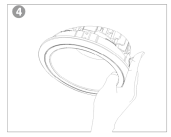


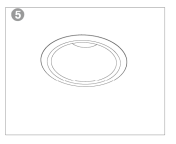
INSTALLATION INSTRUCTIONS











NOTES

Attention Read carefully before installing.

The safety of this fixture is guaranteed only if you comply with these instructions. Save these instructions for future use. The operating temperature is between -20°C and +50°C.

