

Anti glare Modular LED downlight
Modular lighting member



Commercial lighting Expert

Your reliable Commercial Lightng Solution from China

Features:

Materials: ADC12 Die cast Aluminum

Size: D200xH111mm

Cutout: D165mm

Finish: White RAL9016
Black RAL9005

LED brand: Citizen, CREE, Bridgelux, Luminus, Samsung

SMD version Philips, CREE, Samsug, Hongli

LED lumen: 130-150lm/W @CRI80

Lamp efficiency: 90-120lm/W

Color:&CRI: 2700K 80+,90+,97+
3000k 80+,90+,97+
3500K 80+,90+
4000k 80+,90+,99+
5000K 80+,90+

Tunable white: 2700-5000K, 3000-6000K CRI80+,90+

DTW: 1800-3000K, 2000-3000K CRI80+,90+

Voltage: AC200-240V 50Hz

Power Factor: >0.95

Wattage: 20W(500mA),25W(600mA),30W(700mA),35W(850mA),40W(950mA)

Dimmable: DALI, TRIAC, 0/10-10V, ZigBee, BLE, DMX, 2.4G RF

Adjustable: Fixed

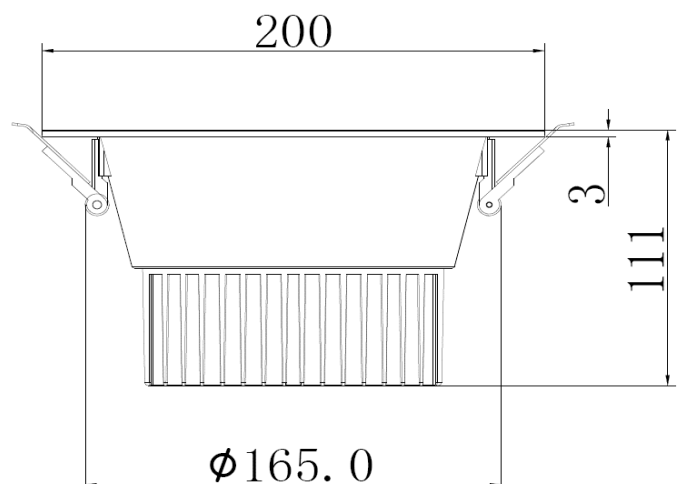
Beam angle: 15/24/38/60°

UGR <16

Warranty: 5 years

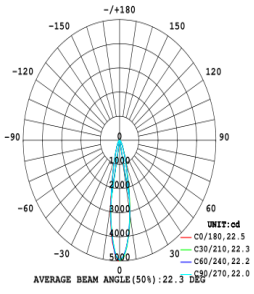


Drawing @ size

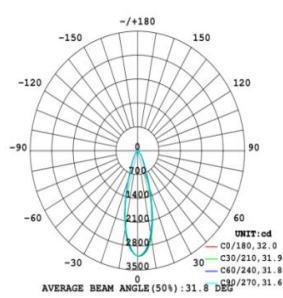


Light Distribution

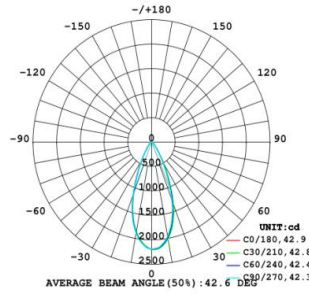
Beam angle: 15°



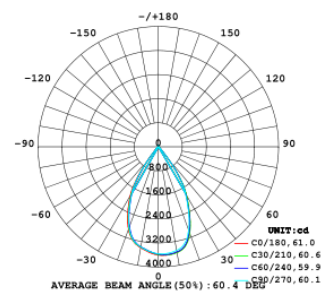
Beam angle: 24°



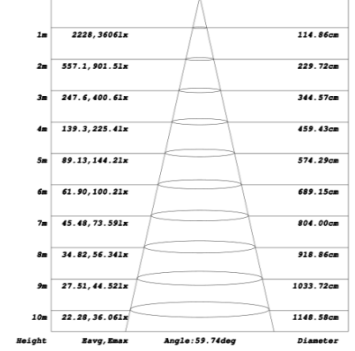
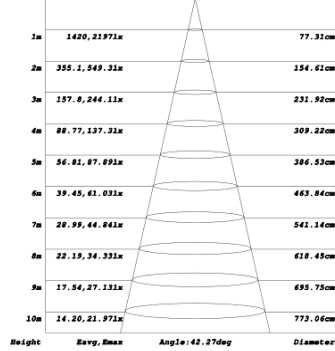
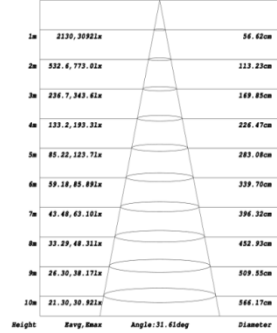
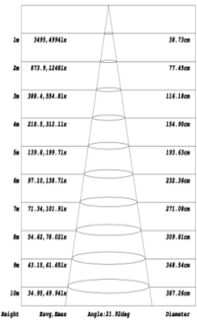
Beam angle: 38°



Beam angle: 60°



Distance curve

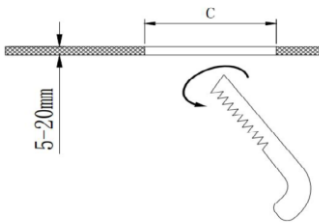


Package:

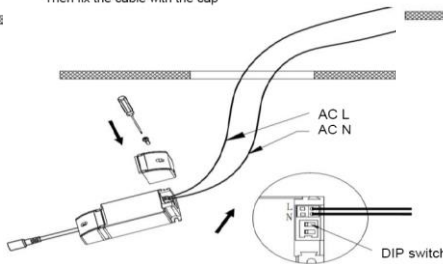
Model	XH-DL-20W-ML	XH-DL-30W-ML	XH-DL-35W-ML	XH-DL-40W-ML
Quantity:	12pcs/carton	12pcs/carton	12pcs/carton	12pcs/carton
Inner box size:	225x225x160mm	225x225x160mm	225x225x160mm	225x225x160mm
Carton size:	466x466x504mm	466x466x504mm	466x466x504mm	466x466x504mm
Gross Weight:	14.2kg	14.2kg	14.2kg	14.2kg

Installation manual

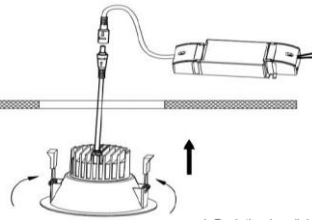
1. Cut a hole according to the downlight cut out size at ceiling



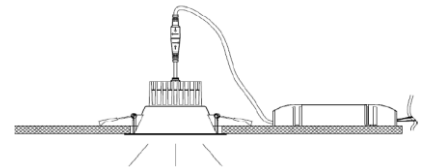
2. Connect the AC power cable to the driver. Then fix the cable with the cap



3. Connect the male plug to the driver female plug. Hold back the spring clips



4. Push the downlight into the hole, turn on the power



XH-DL-30W-ML The technical data represent rated values for an ambient temperature of 25degree, the data values for the luminous flux are initially subject to a tolerance of +/-10%, those for the electrical connected load are initially subject to a tolerance of +/-10%, and those for the color temperature are initially subject to a tolerance of +/- 250K, No liability is assumed for typographical or printing errors the general terms and conditions of Xinghuo LED Tech Limited