

LuxBeacon-LBCXI

CREE XRE
inside

High Power LED Flooding/Spot Lamp with 100~240VAC Input



High output optical lens matrix



Aluminum housing with waterproof and heat dissipation design



IP65 CE RoHS

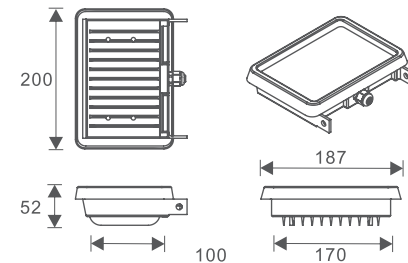
■ Features

- » Waterproof with IP65
- » World leading high efficiency LED inside (>100Lm/Watt CREE Xlamp)
- » Reliable thermal solution, constant current driving and short/over-voltage protection
- » High output optical lens matrix and 8°/25°/45°/90° angles available
- » Univers

■ Applications

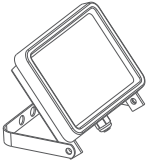
- » Flooding/spot light for architectural, billboard, mine, street, tunnel, parking lot, garden, wall washing, etc.

■ Dimensions

Unit: mm
Weight: 2.0kg
(including driver)

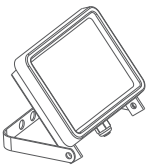
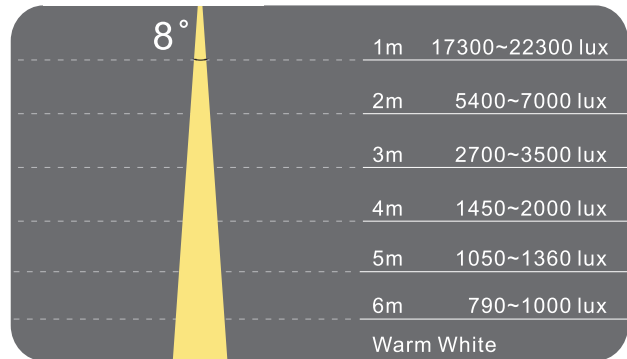
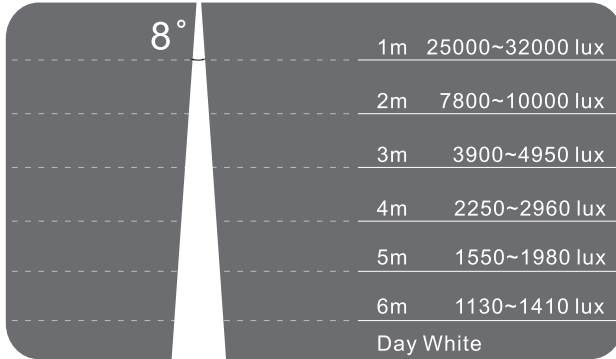
■ Specifications

Model No.	LED Color	Color Temp.	Operating Voltage	Total Power	Flux*(±15%)	CRI	Viewing Angle
LBCX1-DW-S08-30	Day White	5000~6300K	100~240V AC	30W	1500~1800 lm	75	8°
LBCX1-DW-S25-30							25°
LBCX1-DW-S45-30							45°
LBCX1-DW-S90-30							90°
LBCX1-WW-S08-30	Warm White	2650~3050K	100~240V AC	30W	1100~1500 lm	80	8°
LBCX1-WW-S25-30							25°
LBCX1-WW-S45-30							45°
LBCX1-WW-S90-30							90°



LBCX1-XX-S08-30
LBCX1S-XX-S08-24

8° DW/WW spot light



LBCX1-XX-S25-30
LBCX1S-XX-S25-24

25° DW/WW flood light

