

APPLICATION / DESCRIPTION

NEW DESIGN OR REPLACE OLD LAMP TO SAVING ENERGY AND LONG DURATION TIME



Specification

MODEL	LED DOWNLIGHT XZKGJSB
BODY MATERIAL	ALUMINUM DIE-CASTING
INPUT VOLTAGE	180-260 VAC 50Hz
LED CHIP	CREE
POWER	8W, 12W, 20W, 16W, 24W, 40W
EFFICACY	90-95 Lm/W
COLOR RENDERING INDEX	>90
LED COLOR TEMPERATURE	3000K-6500K
THDi	15%
POWER FACTOR	0.95
WORKING TEMPERATURE	0-45dg
LIGHTING SOURCE LIFE	50000Hrs
DRIVER	LIFUD

MODEL	POWER	CCT	CRI	BEAM ANGLE	INPUT VOLTAGE	DAIMENSION (MM)			MATERIAL	LED CHIP	DRIVER	PRICE
						DIAMETER	CUTTING	HEIGHT				
XZKGJSB08	8W	3000K-6500K	>90	15°/24°/38°	AC180-260V	113*113	90*90	85	ALUMINUM DIE-CASTING	CREE	LIFUD	฿705
XZKGJSB12	12W	3000K-6500K	>90	15°/24°/38°	AC180-260V	133*133	110*110	95	ALUMINUM DIE-CASTING	CREE	LIFUD	฿900
XZKGJSB20	20W	3000K-6500K	>90	15°/24°/38°	AC180-260V	155*155	135*135	110	ALUMINUM DIE-CASTING	CREE	LIFUD	฿1,350
XZKGJSB16	8W*2	3000K-6500K	>90	15°/24°/38°	AC180-260V	183*113	90*160	85	ALUMINUM DIE-CASTING	CREE	LIFUD	฿1,275
XZKGJSB24	12W*2	3000K-6500K	>90	15°/24°/38°	AC180-260V	230*133	210*110	95	ALUMINUM DIE-CASTING	CREE	LIFUD	฿1,650
XZKGJSB40	20W*2	3000K-6500K	>90	15°/24°/38°	AC180-260V	265*155	245*135	110	ALUMINUM DIE-CASTING	CREE	LIFUD	฿2,340

LED Light source



Driver

