

Kaarimba Series



Technical Specifications

ATTRIBUTE	VALUES
Wattages	40W, 60W, 75W, 100W
Efficacy	130lm/W
Correlated Colour Index (CRI)	CRI: >70, CRI: >80
IP Rating	IP66

ATTRIBUTE	VALUES
IK Rating	IK08
Light Source & Brand	LED: SMD 3030
Voltage	AC100-277V
Size - Diameter	Diameter: 476mmØ
Size - Height	Height: 410mmH
Weight	Weight: 7.5±0.3kg
Beam Angle	Beam Angle: R01201 - 153x155°, Beam Angle: R01203 - 47x150°, Beam Angle: R01204 - 40x46°, Beam Angle: R01205 - 100x105°, Beam Angle: R01207 - 52x135°, Beam Angle: R01208 - 110x150°, Beam Angle: R01209 - round, Beam Angle: R01202, Beam Angle: R00A38
Dimming Options	Non-Dimmable, 1-10V Dimmable, DALI Dimmable
Material of Housing	Housing Material: Aluminium
Material of Optics	Optics Material: Tempered Glass + Polycarbonate Optical Lens
Operating Temperature	Operating Temperature: -30°C to +50°C
Trim / Outer Colour	Trim/Outer: Silvery black RAL9005
Correlated Colour Temperature (CCT)	CCT: 3000K, CCT: 4000K, CCT: 5000K
Mounting Options	Post Top
Accessories	Microwave Sensor, PIR Sensor, PhotoElectric Cell, Zhaga Controls, 3pin NEMA Socket, 5pin NEMA Socket, 7pin NEMA Socket
Lifetime	Reported L80 @ 25° >100,000 Hrs - As outlined within IESNA Standards, Projected Lifetime can be up to 6 x the reported lifetimes

Product Options

ATTRIBUTE	VALUES
Size - Diameter	Diameter: 476mmØ
Size - Height	Height: 410mmH

