

Yamba Series - 200-240W



Technical Specifications

ATTRIBUTE	VALUES
Wattages	TBC, 200W, 240W
Efficacy	160lm/W
Correlated Colour Index (CRI)	>70, >80, TBC
IP Rating	66, TBC
IK Rating	09
Voltage	120-240VAC
Light Source & Brand	LED: SMD 3030
Driver	Driver: Inventronics
Size - Length	Length: 568mmL
Size - Width	Width: 350mmW
Size - Height	Height: 145mmH
Weight	Weight: 11kg
Beam Angle	TBC, Beam Angle: R01601, Beam Angle: R01602, Beam Angle: R01603, Beam Angle: R01604, Beam Angle: R01605, Beam Angle: R01606, Beam Angle: R01607, Beam Angle: R01609, Beam Angle: R01610, Beam Angle: R01611, Beam Angle: R01613
Dimming Options	Non-Dimmable, TBC, DALI Dimmable
Material of Housing	Housing Material: Aluminium
Material of Optics- Glare control	Optics Material: Tempered Glass + Polycarbonate Optical Lens
Corrosion Resistance	Corrosion Resistance: C4
Operating Temperature	Operating Temperature: -40°C to 55°C
Trim / Outer Colour	Trim/Outer: Grey
Correlated Colour Temperature (CCT)	CCT: 3000K, CCT: 4000K, CCT: 5000K
Mounting Options	TBC, Pole Mounted, Wall Mounted Adaptor
Accessories	3pin NEMA Socket, 5pin NEMA Socket, 7pin NEMA Socket, Photocell

ATTRIBUTE	VALUES
Lifetime	Reported L80 @ 25° >82,000 Hrs - As outlined within IESNA Standards, Projected Lifetime can be up to 6 x the reported lifetimes

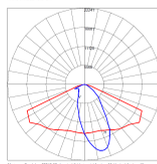
Product Options

ATTRIBUTE	VALUES
Size - Length	Length: 568mmL
Size - Height	Height: 145mmH
Beam Angle	TBC, Beam Angle: R01601, Beam Angle: R01602, Beam Angle: R01603, Beam Angle: R01604, Beam Angle: R01605, Beam Angle: R01606, Beam Angle: R01607, Beam Angle: R01609, Beam Angle: R01610, Beam Angle: R01611, Beam Angle: R01613
Dimming Options	Non-Dimmable, TBC, DALI Dimmable
Material of Housing	Housing Material: Aluminium
Operating Temperature	Operating Temperature: -40°C to 55°C
Accessories	3pin NEMA Socket, 5pin NEMA Socket, 7pin NEMA Socket, Photocell

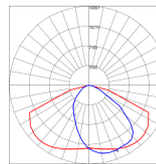
Certification and Compliance



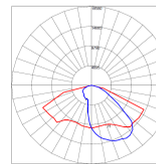
IESNA REPORT
PHOTOMETRIC CLASSIFICATION: IESNA-01701-040-010-010-010-010
ANSI CANDELAS DISPLAY



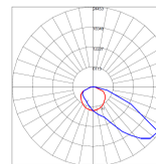
IESNA REPORT
PHOTOMETRIC CLASSIFICATION: IESNA-01701-040-010-010-010-010-010
ANSI CANDELAS DISPLAY



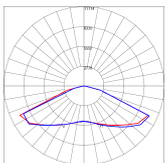
IESNA REPORT
PHOTOMETRIC CLASSIFICATION: IESNA-01701-040-010-010-010-010-010
ANSI CANDELAS DISPLAY



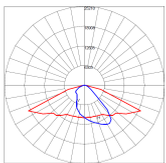
IESNA REPORT
PHOTOMETRIC CLASSIFICATION: IESNA-01701-040-010-010-010-010-010
ANSI CANDELAS DISPLAY



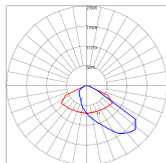
IESNA REPORT
PHOTOMETRIC CLASSIFICATION: IESNA-01701-040-010-010-010-010-010
ANSI CANDELAS DISPLAY



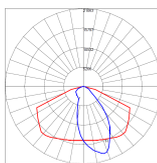
IESNA REPORT
PHOTOMETRIC CLASSIFICATION: IESNA-01701-040-010-010-010-010-010
ANSI CANDELAS DISPLAY



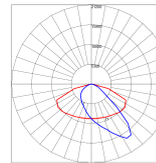
IESNA REPORT
PHOTOMETRIC CLASSIFICATION: IESNA-01701-040-010-010-010-010-010
ANSI CANDELAS DISPLAY



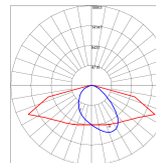
IESNA REPORT
PHOTOMETRIC CLASSIFICATION: IESNA-01701-040-010-010-010-010-010
ANSI CANDELAS DISPLAY



IESNA REPORT
PHOTOMETRIC CLASSIFICATION: IESNA-01701-040-010-010-010-010-010
ANSI CANDELAS DISPLAY



IESNA REPORT
PHOTOMETRIC CLASSIFICATION: IESNA-01701-040-010-010-010-010-010
ANSI CANDELAS DISPLAY



IESNA REPORT
PHOTOMETRIC CLASSIFICATION: IESNA-01701-040-010-010-010-010-010
ANSI CANDELAS DISPLAY

