

# Habana Series

[AES-01-ST33]



## Technical Specifications

ATTRIBUTE	VALUES
Wattages	TBC, 35W, 60W, 80W, 95W, 120W, 160W, 195W, 210W
Efficacy	140lm/W, 160lm/W
Correlated Colour Index (CRI)	>70, >80, TBC
IP Rating	66, TBC

03 8761 6734 sales@ausecotech.com.au <http://ausecotech.com.au> 62 487 717 179

ATTRIBUTE	VALUES
IK Rating	09
Voltage	AC100-277V
Light Source & Brand	LED: SMD
Driver	Driver: Tridonic, Driver: Osram, Driver: Phillips, Driver: Moso
Mounting Options	TBC, Post Top, Side Entry
Beam Angle	TBC, Beam Angle: Type I - 43° x 143° (t15°), Beam Angle: Type II - 50° x 145° (t20°), Beam Angle: Type II - 50° x 147° (t35°), Beam Angle: Type II - 70° x 155° (t30°), Beam Angle: Type II - 78° x 158° (t30°), Beam Angle: Type II - 80° x 148° (t30°), Beam Angle: Type III - 44° x 128° (t55°), Beam Angle: Type III - 60° x 126° (t50°), Beam Angle: Type III - 60° x 148° (t35°), Beam Angle: Type III - 94° x 157° (t35°), Beam Angle: Type V - 150° x 150°
Dimming Options	Non-Dimmable, TBC, 0-10V Dimmable, 1-10V Dimmable, DALI Dimmable
Correlated Colour Temperature (CCT)	CCT: 3000K, CCT: 4000K, CCT: 5000K
Accessories	PhotoElectric Cell, Zhaga Controls, Timer
Lens Options	TBC, Tempered Glass Lens with Optic Lens

## Product Options

ATTRIBUTE	VALUES
Beam Angle	TBC, Beam Angle: Type I - 43° x 143° (t15°), Beam Angle: Type II - 50° x 145° (t20°), Beam Angle: Type II - 50° x 147° (t35°), Beam Angle: Type II - 70° x 155° (t30°), Beam Angle: Type II - 78° x 158° (t30°), Beam Angle: Type II - 80° x 148° (t30°), Beam Angle: Type III - 44° x 128° (t55°), Beam Angle: Type III - 60° x 126° (t50°), Beam Angle: Type III - 60° x 148° (t35°), Beam Angle: Type III - 94° x 157° (t35°), Beam Angle: Type V - 150° x 150°
Dimming Options	Non-Dimmable, TBC, 0-10V Dimmable, 1-10V Dimmable, DALI Dimmable
Accessories	PhotoElectric Cell, Zhaga Controls, Timer

## Certification and Compliance

