

TECHNICAL SPECIFICATIONS

PRODUCT REFERENCE

Environment Indoor
Installation Ceiling Recess

CONSTRUCTION & MATERIALS

Housing Aluminium & Steel
Lens or Diffuser Clear PMMA
Reflector ABS Metallised

Finish Powder Painted White / Black

THERMAL MANAGEMENT

Heat Sink Material Aluminium, Black Anodised

Cooling Technique Passive

OPTICAL SYSTEM

Beam Angles (FWHM)° Spot (16), Medium (25), Wide (40)

Beam DirectionAdjustableTiltYesSwivelYes

ELECTRICAL SYSTEM

Driven With Constant Current Driver

Input Voltage220V-240VInput Power17.1WPower Factor>0.9ATHD<10%</td>Control Gear MountingRemote



DIMMING

Dimming Options

Consult ABBY Representative

CREE

LED TECHNOLOGY

Led Fitted

 Lumen Output System (Delivered)*
 1122
 1204
 1298

 Efficacy (System - Im/watt)*
 132
 140
 152

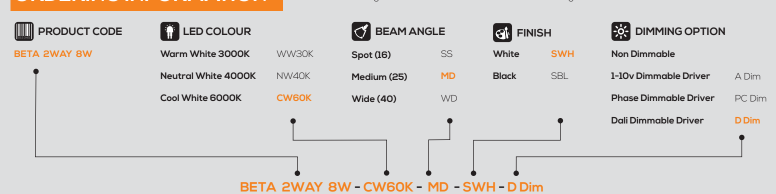
 Co-related Colour Temp.
 3000K
 4000K
 6500K

 Led Life Time @ L70 / B10
 50,000 hours

Colour Rendering CRI >8

ORDERING INFORMATION

While ordering mention one code from each of the following columns



This is the ordering code for a BETA 2WAY 8W in Cool White, Medium Beam, White Finish, and Dali Dimmable Driver.

INSTALLATION

Cutout in mm 105 mm x 175mm
Min void in ceiling height 85 mm
Installation by Spring clips

APPLICATION LEGEND















L: 115mm x B: 200mm x Ht : 75mm

LINE DRAWING

启氲

Ė

PHOTOMETRY

