

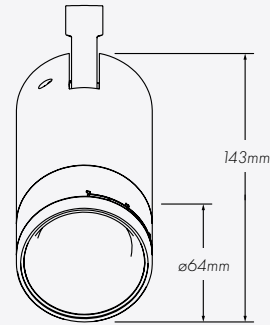
DEZZI SPOT ZOOM SURFACE

Project _____

Type _____

Part Number _____

Quantity _____



Dimensions

Light Source



XOB

Output

500 700 1000 1300
500lm 700lm 1000lm 1300lm

Colour Temperature

2700k 3000K 4000K

Colour Fidelity

90 98 V98
90 98 Vibrancy 98

Beam Angle



Zoom Lens

Body Colour

White Black Custom

Bezel Colour

White Black

Accessories



Zoomable Spread

230v Control

ON/OFF DALI CASAMBI PHASE
On/Off Dali Casambi Phase

Availability

Light Source

XOB -

Lumen Output

500lm ○
700lm ○
1000lm ○
1300lm ○

Colour Temperature

2700k ○
3000k ○
4000k ○

Colour Fidelity

CRI90 ○
CRI98 ○
Vibrancy 98 ○

Beam Angle

Zoom Lens 15° - 55° ○

Body Colour

White ○
Black ○
Custom Colour ○

Bezel Colour

White ○
Black ○

D2Z

/**/**

Control

230v

/DD

/PH

/BC

/PH

DALI

Phase

BLE Casambi

Phase

Accessories

/ZS

Zoomable Spread Lens

Key

Available	○
Not Available	-

DEZZI SPOT ZOOM SURFACE

Description

The Dezzi Spot Zoom Surface is a high performance, surface mounted spotlight, available with a large range of outputs, colour rendering and accessory options. The Zoomable beam angles allows for variety of applications from a single fitting. Both tilt and rotation are lockable, ensuring total consistency over an installation. The entire Dezzi range has been designed around a replaceable modular concept to support use in the circular economy.

Features



Certification

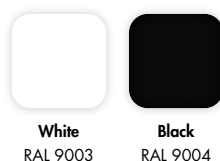


Paint Finish

Body



Bezel



Physical

IP Rating	IP20
Adjustability	90° Tilt, 360° Rotation, Lockable
Size	ø64mm, 143mm
Mounting Method	Surface Mounted
Body Material	Aluminium
Bezel Material	ABS
Lens Material	PMMA

DEZZI SPOT ZOOM SURFACE

Electrical

Voltage 220-240v

Circuit Wattage From 5.9w to 13.8w, please see page 5

Performance

Delivered Lumens Please see website for latest LDT files

UGR <19 available, please see website for latest LDT files

Efficacy Please see website for latest LDT files

Static White

Colour Consistency 1x2 SDCM

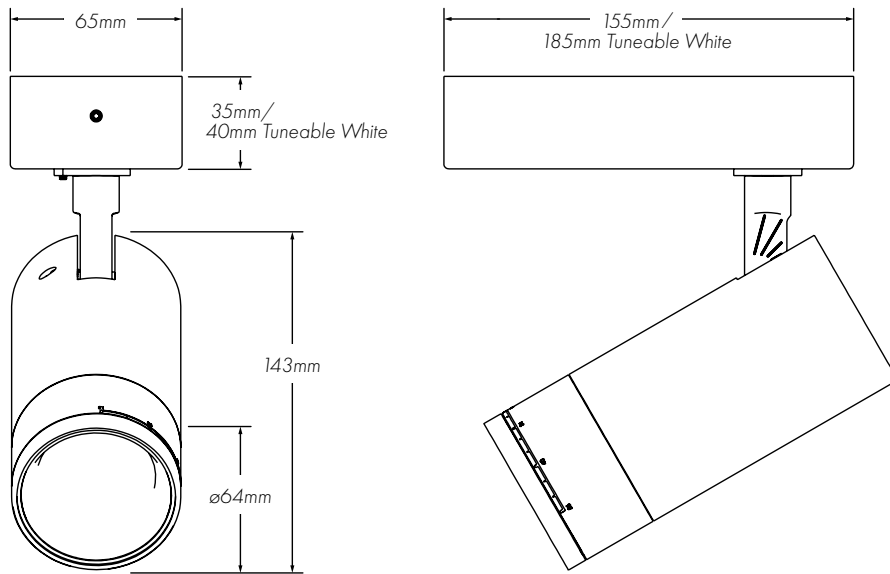
Lifetime XOB TM21 L90 B0 @50,000hrs

Lifetime XOB Calculated L70 @150,000hrs

alphaLED are constantly developing and improving our product range. All descriptions, illustrations, drawings and specifications in this spec sheet are present and correct, they perform only general particulars and shall not form any part of any contract. The right is reserved to change specifications without prior notification or public announcement. All goods supplied by the company are supplied subject to the company's General Conditions of sale, a copy of which is available on request.

DEZZI SPOT ZOOM SURFACE

Dimensions



XOB - Product Height

Zoom Lens 15° - 55°

	CRI80+	CRI90	CRI98 / Vibrancy 98
500lm	143mm	143mm	143mm
700lm	143mm	143mm	143mm
1000lm	143mm	143mm	143mm
1300lm	143mm	143mm	143mm

DEZZI SPOT ZOOM SURFACE

Wattage

XOB - Circuit Wattage

Zoom Lens 15° - 55°

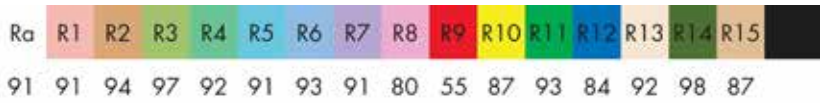
	CRI90	CRI98 / Vibrancy 98
500lm	5.3W	5.3W
700lm	7.1W	7.1W
1000lm	9.8W	9.8W
1300lm	11.8W	13.8W

DEZZI SPOT ZOOM SURFACE

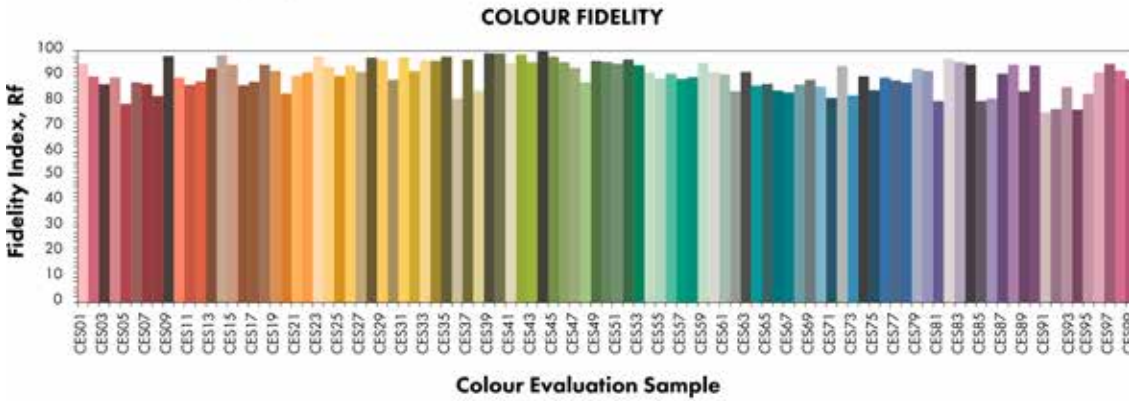
Module Data

XOB CRI90 3000K

CIE Ra 91 R9 55

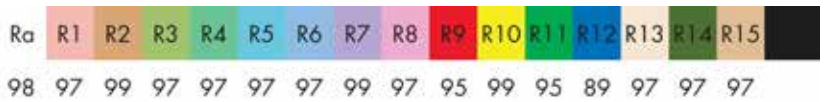


TM-30 Rf 90 Rg 98

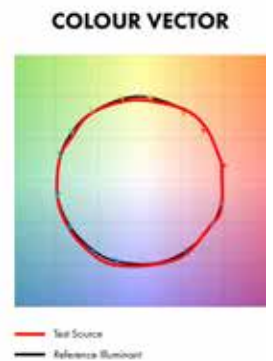
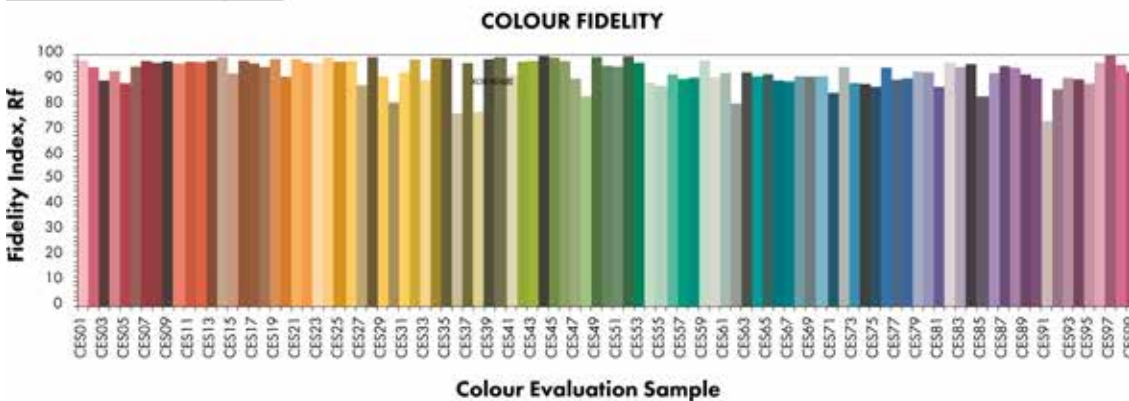


XOB CRI98 3000K

CIE Ra 98 R9 95

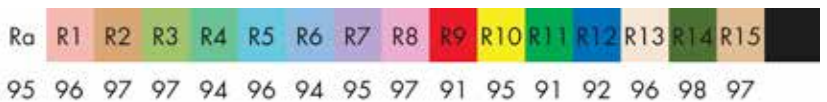


TM-30 Rf 93 Rg 100

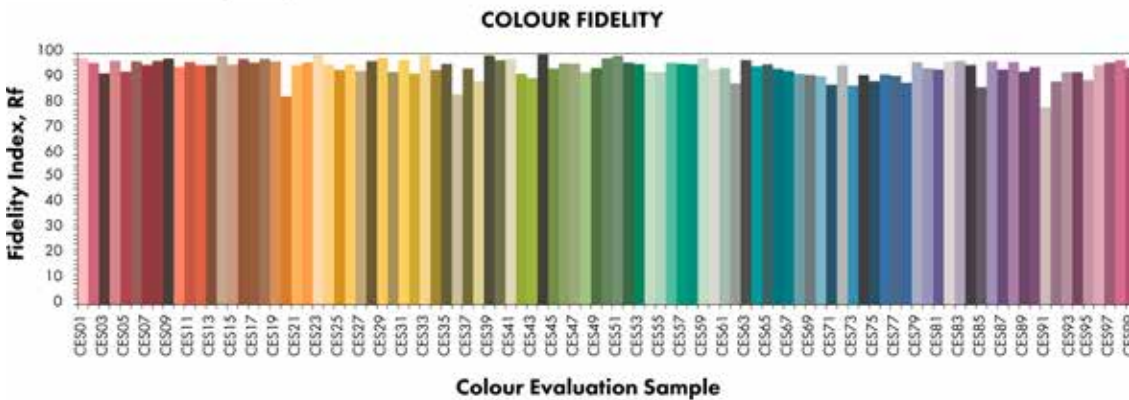


XOB VIBRANCY

CIE Ra 95 R9 91



TM-30 Rf 94 Rg 104



Other CCT data available on request.