

# ASTON MK-II 67W

## Suspended Direct/Indirect 1685mm

**Classic Series**

Proven. Quality. Customisable

The ASTON MK-II 67W Linear Series are a sleek, modern style perfect for commercial architecture. With a thin profile, this style is available in suspended, surface mounted and recessed.

The ASTON MK-II 67W Linear Direct/Indirect Pendant 1681mm is ideal for offices with higher ceilings. It creates a great ambient light, as well as providing focus below the fitting.



**IP40**



### SPECIFICATIONS

#### Material Specifications

<b>Material</b>	1.0mm Aluminium Housing, with Opal Acrylic Diffuser
<b>Colour</b>	Powdercoat, Black or White
<b>Ingress Protection</b>	IP44
<b>Dimensions</b>	1681mm(L) x 65mm(W) x 82mm(D)
<b>Suspension Length</b>	2000mm
<b>Warranty</b>	5 Year Replacement

#### Electrical Specifications

<b>Power Supply</b>	Osram LED Driver
<b>Input Voltage</b>	240V

#### Optic Specifications

<b>Light Source</b>	45W Direct/ 22W Indirect, Epistar SMD 5630
<b>Nominal Lumens</b>	6910lm
<b>CRI</b>	> 80Ra
<b>Beam Angle</b>	85°
<b>Colour Deviation</b>	SDCM ≤ 3
<b>Reported L70 (Hours)</b>	> 54,000 Hrs

### VARIATIONS

<b>LC8733B</b>	ASTON MK-II 67W Suspended, 45W Direct/ 22W Indirect, Black, 85°, Non-Dim, 3000K
<b>LC8733BD</b>	ASTON MK-II 67W Suspended, 45W Direct/ 22W Indirect, Black, 85°, DALI, 3000K
<b>LC8733W</b>	ASTON MK-II 67W Suspended, 45W Direct/ 22W Indirect, White, 85°, Non-Dim, 3000K
<b>LC8733WD</b>	ASTON MK-II 67W Suspended, 45W Direct/ 22W Indirect, White, 85°, DALI, 3000K
<b>LC8734B</b>	ASTON MK-II 67W Suspended, 45W Direct/ 22W Indirect, Black, 85°, Non-Dim, 4000K
<b>LC8734BD</b>	ASTON MK-II 67W Suspended, 45W Direct/ 22W Indirect, Black, 85°, DALI, 4000K
<b>LC8734W</b>	ASTON MK-II 67W Suspended, 45W Direct/ 22W Indirect, White, 85°, Non-Dim, 4000K
<b>LC8734WD</b>	ASTON MK-II 67W Suspended, 45W Direct/ 22W Indirect, White, 85°, DALI, 4000K

**LC8733SD**

ASTON MK-II 67W Suspended, 45W Direct/ 22W Indirect, Silver, 85°, DALI, 3000K

**Classic Series**

Proven. Quality. Customisable