

## **ASTON MK-II 30W**

# Recessed Profile 1121mm

Classic Series
Proven. Quality. Customisable

The ASTON MK-II Linear Series are a sleek, modern style perfect for commercial architecture. Depending on the height and type of ceiling, you can choose to either surface mount or suspend the linear profiles. A third, slightly less common mounting method, is to recess the lights directly into the ceiling.

The ASTON 30W Linear Recessed Profile is used for modern areas to achieve a minimal appearance. Smooth lines give a subtle, crisp look. The MK-II version features a low-glare, prismatic diffuser.







#### **SPECIFICATIONS**

#### **Material Specifications**

**Material** 1.0mm Aluminium Housing, with Opal Acrylic

Diffuser

**Finish** Powdercoat (Black, White or Silver)

Ingress Protection IP44

**Dimensions**  $1121mm(L) \times 79mm(W) \times 40mm(D)$ 

Cutout 71mm(W)

**Warranty** 5 Year Replacement

### **Electrical Specifications**

 Power Supply
 Osram LED Integrated Driver

 Dimming
 Non-Dim, 0-10V or DALI

Input Voltage240VSystem Watts27W/m

#### **Optic Specifications**

**Light Source** Samsung 2835 SMD

 Efficacy
 84lm/W

 CRI
 >80Ra

 Beam Angle
 85°

 UGR
 UGR <19</td>

 Colour Deviation
 SDCM ≤ 3



#### **VARIATIONS**

LC8523B ASTON MK-II 30W Recessed 1121mm, Black, 85°, Non-Dim, 3000K LC8523BD ASTON MK-II 30W Recessed 1121mm, Black, 85°, DALI, 3000K ASTON MK-II 30W Recessed 1121mm, White, 85°, Non-Dim, 3000K LC8523W LC8523WD ASTON MK-II 30W Recessed 1121mm, White, 85°, DALI, 3000K LC8523S ASTON MK-II 30W Recessed 1121mm, Silver, 85°, Non-Dim, 3000K ASTON MK-II 30W Recessed 1121mm, Silver, 85°, DALI, 3000K LC8523SD LC8524B ASTON MK-II 30W Recessed 1121mm, Black, 85°, Non-Dim, 4000K ASTON MK-II 30W Recessed 1121mm, Black, 85°, DALI, 4000K LC8524BD LC8524W ASTON MK-II 30W Recessed 1121mm, White, 85°, Non-Dim, 4000K ASTON MK-II 30W Recessed 1121mm, White, 85°, DALI, 4000K LC8524WD LC8524S ASTON MK-II 30W Recessed 1121mm, Silver, 85°, Non-Dim, 4000K





LC8524S

ASTON MK-II 30W Recessed 1121mm, Silver, 85°, DALI, 4000K



