

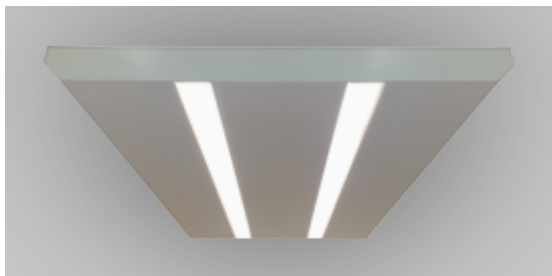


SINOS



YOUR PROJECT,
YOUR CHOICE





Suspended LED raft system featuring acoustic absorbing technology, designed for service integration. The Sonus twin optic delivers high efficacy light and increased luminous area for glare control. Fully perforated steel body construction and 3mm aluminium end caps add visual interest to commercial or learning spaces.

Features:

CRI > 80

UGR < 19

Fully compliant with BB93

IP44

Direct/Indirect Lighting

129lm/W

Long life

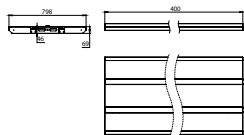
72,000 hours, energy efficient LED technology.

OPTIONS

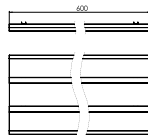
- Perforated steel body in white, black or silver finish
- Available with DALI/DSI drivers, standard, self-test and EMPRO emergency

DIMENSIONS

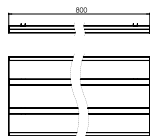
Sonus 400 Infill



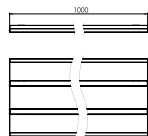
Sonus 600 Infill



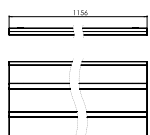
Sonus 800 Infill



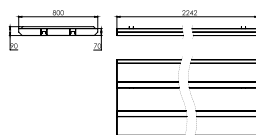
Sonus 1000 Infill



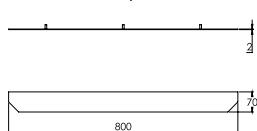
Sonus 1156mm Luminaire



Sonus 2242mm Luminaire



Sonus Endcap



SONUS PART CODES EXPLAINED

Part Code e.g: **ASO 20-07 40 M MP 1156 P W D**



ASO

Product



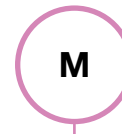
20-07

Lumen



40

Temperature



M

Section



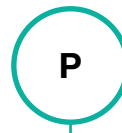
MP

Lens Optic



1156

Size



P

Mounting Method



W

Colour

ORDERING GUIDE

Product

ASO Sonus

Lumen Output

1156mm **20-07** 1950lm Dn – 650lm Up **23-08** 2300lm Dn – 800lm Up

31-10 3100lm Dn – 1050lm Up

2240mm **39-13** 3900lm Dn – 1300lm Up **47-16** 4650lm Dn – 1500lm Up

62-21 6225lm Dn – 2075lm Up

Temperature

30 3000 Kelvin **40** 4000 Kelvin

Section

M Mid-Section **INF** Infill **EC** End – Caps

Lens Optic

MP MPO

Size

1156 1156mm **2242** 2242mm

Mounting Method

P Pendant

Colour

W White (RAL 9010) **B** Black (RAL 9005) **A** Aluminium (RAL 7001)



Options

D DALI **DEP** DALI Empro **DE3** DALI 3HR Emergency **DST** DALI Self Test

E3 3HR Emergency **EP** Empro **ST** Self Test

Custom Solutions: Variation for product solutions available upon request.