
THE OPERA CONDUCTOR'S STAND

The Opera Conductor's Stand has a tray large enough for the biggest opera score. Its elegant, minimalist design and very slim lamp ensure that the musicians get the best possible view of the conductor.

The lamp can be removed if not required. And its powerful light is carefully controlled to avoid dazzling the audience. The whole stand is nylon coated for ultimate durability.

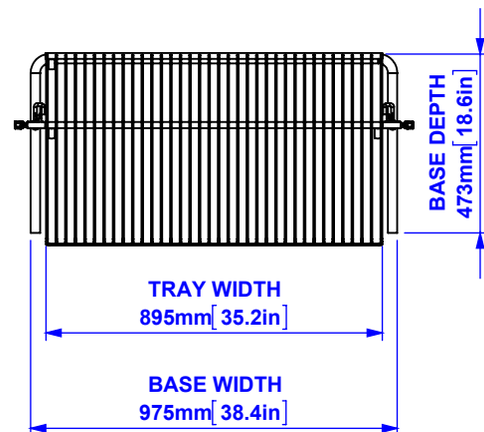
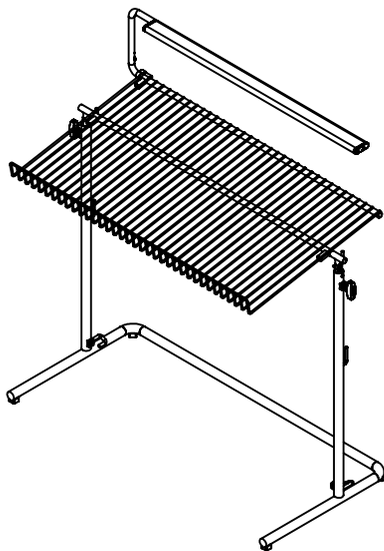
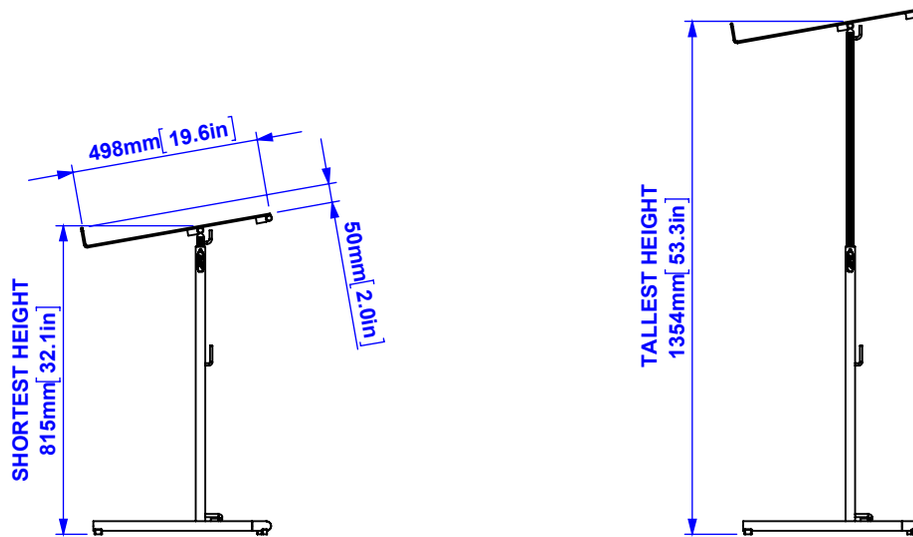


RATstands

THE OPERA CONDUCTOR'S STAND

Detailed specification

RATstands



THE OPERA CONDUCTOR'S STAND

Detailed specification

RATstands

Specifier's description

A heavy duty conductor stand with solid "U" shaped base and black nylon coating. Rubber feet on base. Provision for integral light including cable hooks to manage power cord all the way

down to ground level. Provision to adjust the angle of the tray and the light. As the height of the stand. The height of the stand is controlled by advanced locking mechanisms.

Construction	
Structural parts	Steel
Feet	Natural rubber
Tray	Steel rod
Coating	Black nylon

Dimensions	
Tray size	895 x 498mm [35.2 x 19.6in]
Depth of tray lip	50mm [1.9in]
Lowest height to bottom of score	815mm [32.1in]
Tallest height to bottom of score	1354mm [53.3in]
Weight of stand without lamp	13.0kg [28.10lb]

General	
Warranty	5 years
Applicable standards	
Part number	57Q1

DOUBLE DUO OPERA LIGHT

The Double Duo Opera Light is a double width version of the Duo Opera Light for use with The Opera Conductor's Stand.

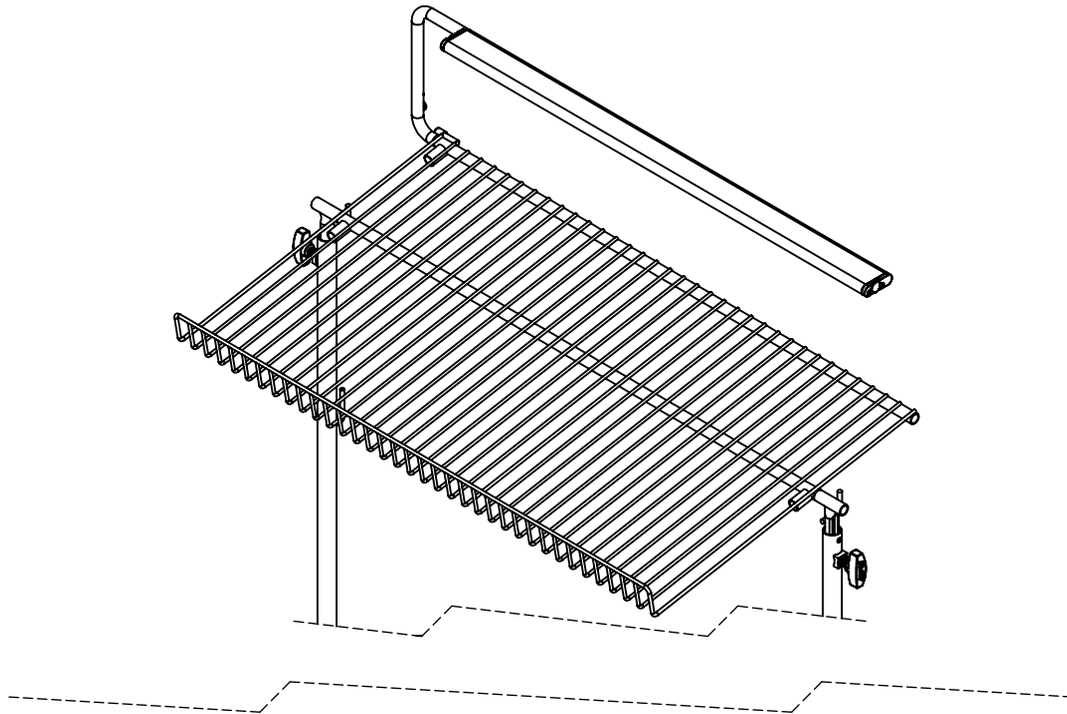
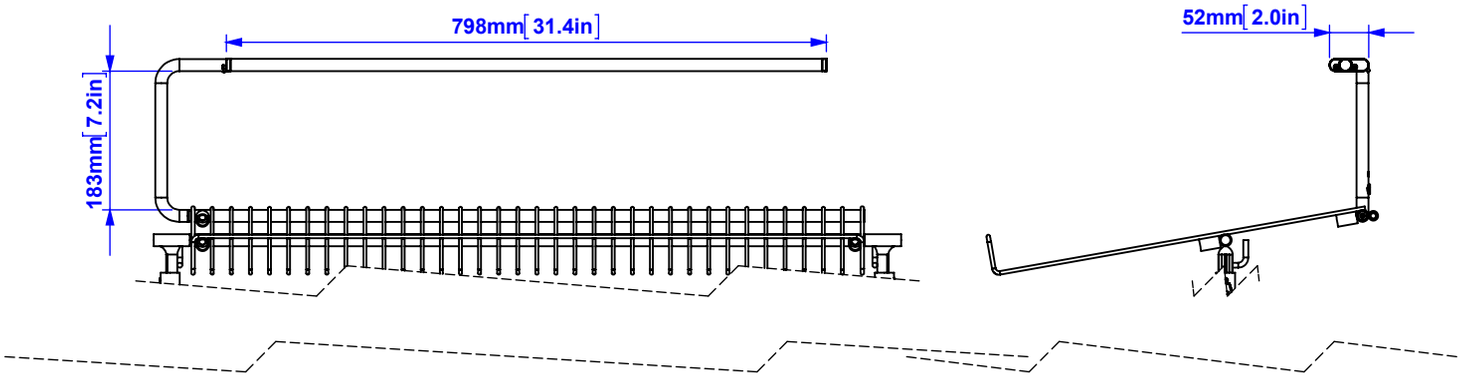


RATstands

DOUBLE DUO OPERA LIGHT

Detailed specification

RATstands



DOUBLE DUO OPERA LIGHT

Detailed specification

RATstands

Specifier's description

Integral light for The Opera Conductor's Stand. Double width slim aluminium housing, 16mm thick, containing 4 LEDs with a colour temperature of 3000K. Powered directly from the mains without

the need for an intermediate power supply, and dimmable by leading or trailing edge phase dimmers.

Construction	
Structural parts	Steel
Lamp housing	Extruded aluminium
cable type	Mains cable with inline switch, PVC outer sheath
electrical connector type	Main plug

Dimensions	
Profile of lamp as seen by user: thickness	16mm [0.6in]
Profile of lamp as seen by user: width	798mm [31.4in]
Rotation of lamp housing	300°

Optical characteristics	
Colour temperature	3000K

Electrical characteristics	
SELV (Safety extra low voltage)	NO
Class II insulation (double insulated)	YES
Operating voltage	Mains

General	
Commercial use warranty	2 years
Applicable standards	EN55022 EN60598 EN60529
IP rating	IP32
RATstands part number	73Q62