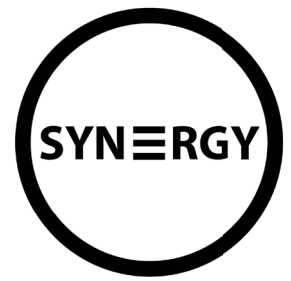


SILENT LIGHT RANGE



SILENT WAVE

ACOUSTIC RAFT LUMINAIRE

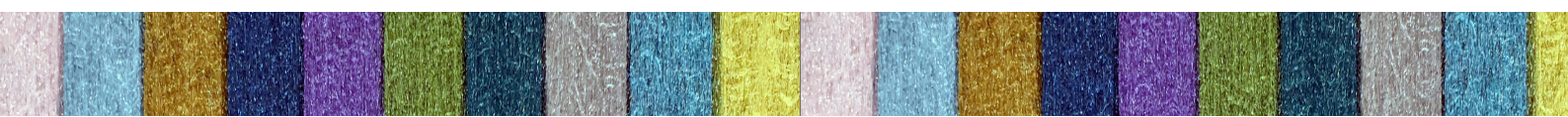
Suspended acoustic wave form raft ideal for reducing noise in meeting spaces and open plan areas.



Code	Type	Length	Width	Height	Accepts Luminaire
AC/SW/1250/800/**/AL2	Accepts light	1250	800	40	Polaris N1 - 800mm
AC/SW/1250/1080/**/AL2	Accepts light	1250	1080	40	Polaris N1 - 800mm
AC/SW/1650/800/**/AL2	Accepts light	1650	800	40	Polaris N1 - 1200mm
AC/SW/1650/1080/**/AL2	Accepts light	1650	1080	40	Polaris N1 - 1200mm
AC/SW/1250/800/**/PB	Plain raft	1250	800	40	N/A
AC/SW/1250/1080/**/PB	Plain raft	1250	1080	40	N/A
AC/SW/1650/800/**/PB	Plain raft	1650	800	40	N/A
AC/SW/1650/1080/**/PB	Plain raft	1650	1080	40	N/A

• ** Please specify colour

• Range of lights available from the Synergy N1 range - to be specified separately



SILENT LIGHT RANGE

SILENT WAVE

ACOUSTIC PENDANT LUMINAIRE

Finish Options



Code SG



Code SKG

Replace ** in the part number with colour code choice

Material Details

Synergy is proud to use recycled PET (Polyethylene Terephthalate) in our acoustic lighting. PET is a form of polyester, which is usually used in plastic bottles for drinks, detergent, salad dressings and the like.

Composition – 100% PET (Polyethylene Terephthalate) with a 60% recycled content

Environmental - Acoustic material has a 60% recycled content, and is recyclable.

Standards – Fire specification - EN13501-1 Class B-s1,d0

Acoustic performance – EN ISO 354:2003

Non-hazardous – no formaldehyde binders are used in the manufacturing process.

Lifetime – PET is not affected by moisture, mould or mildew and will not rot or deteriorate under normal conditions.

synergy.gb.net

01992 445828

sales@synergy.gb.net

Please note: Specification values may change due to rapid development of lighting technology. All performance data is taken at an ambient temperature of +25 °C. Data may be rounded up/down for illustrative purposes. Tolerance range of optical and electrical data is +/- 10%. Synergy reserve the right to amend or change details without prior notification.

