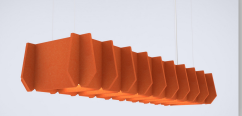
Acoustic Lightings

9322293323/9322298957

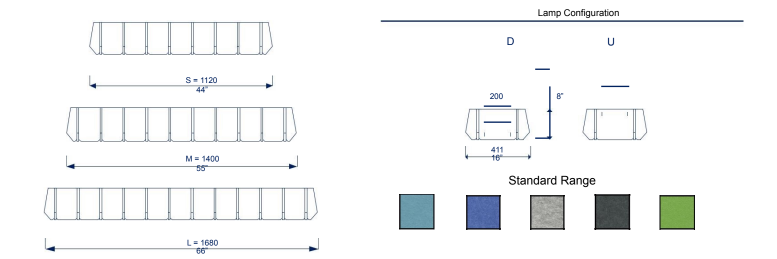
Turbo lights



OUTLANDER TURBO

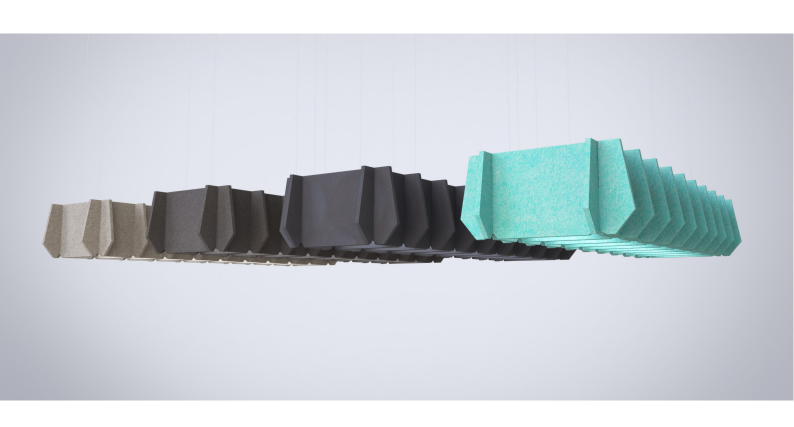


Supply and installation of outlander 8mm Ecoustic Panels for reducing and controlling Reverberated noise with a NRC of 0.50mm, Panel composition 100 % pet to be minimum 50% Recycled PET with LOW VOC and greentag Level A certification which addresses life cycle impacts such as Toxicity. Size of Panel 1210mm x 2720mm with thickness of 8mm, weight 1550gsm, Density 194kg/m3. Fire Test AS / NZS 1530.3, Acoustic NRC 0.30, - direct fix 0.40 with a 14mm air gap, 0.45 with a 24mm air gap, IOW VOC AND GREEN TAG CERTIFIED, Usage Screens wall & Ceilling Panels.



light blue (LB)	bright blue (BB)	Premium Range A	charcoal (C)	green (GR)	 Comes with 3 Meters of power cable Suitable for indoor environments Group 1-S fire rated Class D sound absorption NRC 0.40 Minimum 65% recycled material IES files available 			
white (W)	off white (OW)				HOW TO SPECIF LX-MA = (Size) - (C			
					Size	Shade Colour	Light Distribution (up/down)	
OUTLA	OUTLANDER				S = 1120 Long	S = 1120 Long M = 1400 Long Specify colour as below L = 1680 Long	<u>D</u> = <u>D</u> own	
	EY FEATURES				M = 1400 Long		U = Up	
Available in a number of lengths Available as individual units or continous run lengths Highly effective sound absorption Light source LED Optional upwards wash lighting 4 Suspension cables, height adjustable				ths	L = 1680 Long		DU = Down and Up	

Turbo lights





GLADIATORTURBO



Supply and installation of INSTYLE make 8mm Ecoustic Panels for reducing and controlling Reverberated noise with a NRC of 0.50mm, Panel composition 100 % pet to be minimum 50% Recycled PET with LOW VOC and greentag Level A certification which addresses life cycle impacts such as Toxicity. Size of Panel 1210mm x 2720mm with thickness of 8mm, weight 1550gsm, Density 194kg/m3. Fire Test AS / NZS 1530.3, Acoustic NRC 0.30, - direct fix 0.40 with a 14mm size as a 150 M NZ 150 M C AND CREEN TAC CERTIFIED. with a 14mm air gap, 0.45 with a 24mm air gap, IOW VOC AND GREEN TAG CERTIFIED, Usage Screens wall & Ceilling Panels.

KEY FEATURES

- Available in a number of lengths
- Available as individual units or continous run lengths
- Highly effective sound absorption
- Light source LED
- Optional upwards wash lighting
- 4 Suspension cables, height adjustable
- Comes with 3 Meters of power cable
- Suitable for indoor environments
- Group 1-S fire rated
- Class D sound absorption NRC 0.40
- Minimum 65% recycled material
- IES files available

LX-MA = (Size) - (Colour) - (Distribution)

S = 1120 Long D = Down M = 1400 Long Specify colour as below U = Up DU = Down and Up			
M = 1400 Long below U = Up	S = 1120 Long		D = Down
L = 1680 Long DU = Down and Up	M = 1400 Long	Specify colour as below	U = Up
	L = 1680 Long		DU = Down and Up





GUMP TURBO





Supply and installation of INSTYLE make 8mm Ecoustic Panels for reducing and controlling Reverberated noise with a NRC of 0.50mm, Panel composition 100 % pet to be minimum 50% Recycled PET with LOW VOC and greentag Level A certification which addresses life cycle impacts such as Toxicity. Size of Panel 1210mm x 2720mm with thickness of 8mm, weight 1550gsm, Density 194kg/m3. Fire Test AS / NZS 1530.3, Acoustic NRC 0.30, - direct fix 0.40 with a 14mm air gap, 0.45 with a 24mm air gap, 10W VOC AND GREEN TAG CERTIFIED, Usage Screens wall & Ceilling Panels.

KEY FEATURES

- Available in a number of lengths
- Available as individual units or continous run lengths
- Highly effective sound absorption
- Light source LED
- Optional upwards wash lighting
- 4 Suspension cables, height adjustable
- Comes with 3 Meters of power cable
- Suitable for indoor environments
- Group 1-S fire rated
- Class D sound absorption NRC 0.40
- Minimum 65% recycled material
- IES files available

LX-MA = (Size) - (C	iolour) - (Distribution)			
S = 1120 Long		D = Down		
M = 1400 Long	Specify colour as below	U = Up		
L = 1680 Long		DU = Down and Up		

 ${\bf EMAIL:} contact @ turbolights in dia.com$







Supply and installation of INSTYLE make 8mm Ecoustic Panels for reducing and controlling Reverberated noise with a NRC of 0.50mm, Panel composition 100 % pet to be minimum 50% Recycled PET with LOW VOC and greentag Level A certification which addresses life cycle impacts such as Toxicity. Size of Panel 1210mm x 2720mm with thickness of 8mm, weight 1550gsm, Density 194kg/m3. Fire Test AS / NZS 1530.3, Acoustic NRC 0.30, - direct fix 0.40 with a 14mm air gap, 0.45 with a 24mm air gap, IOW VOC AND GREEN TAG CERTIFIED, Usage Screens wall & Ceilling Panels.

KEY FEATURES

- Available in a number of lengths
- Available as individual units or continous run lengths
- Highly effective sound absorption
- Light source LED
- Optional upwards wash lighting4 Suspension cables, height adjustable
- Comes with 3 Meters of power cable
- Suitable for indoor environments

LX-MA = (Size) - (Colour) - (Distribution)

JRBO LIC

		S = 1120 Long		D = Down
		M = 1400 Long	Specify colour as below	U = Up
		L = 1680 Long		DU = Down and Up







Supply and installation of INSTYLE make 8mm Ecoustic Panels for reducing and controlling Reverberated noise with a NRC of 0.50mm, Panel composition 100 % pet to be minimum 50% Recycled PET with LOW VOC and greentag Level A certification which addresses life cycle impacts such as Toxicity. Size of Panel 1210mm x 2720mm with thickness of 8mm, weight 1550gsm, Density 194kg/m3. Fire Test AS / NZS 1530.3, Acoustic NRC 0.30, - direct fix 0.40 with a 14mm air gap, 0.45 with a 24mm air gap, IOW VOC AND GREEN TAG CERTIFIED, Usage Screens wall & Ceilling Panels.







Supply and installation of INSTYLE make 8mm Ecoustic Panels for reducing and controlling Reverberated noise with a NRC of 0.50mm, Panel composition 100 % pet to be minimum 50% Recycled PET with LOW VOC and greentag Level A certification which addresses life cycle impacts such as Toxicity. Size of Panel 1210mm x 2720mm with thickness of 8mm, weight 1550gsm, Density 194kg/m3. Fire Test AS / NZS 1530.3, Acoustic NRC 0.30, - direct fix 0.40 with a 14mm air gap, 0.45 with a 24mm air gap, IOW VOC AND GREEN TAG CERTIFIED, Usage Screens wall & Ceilling Panels.





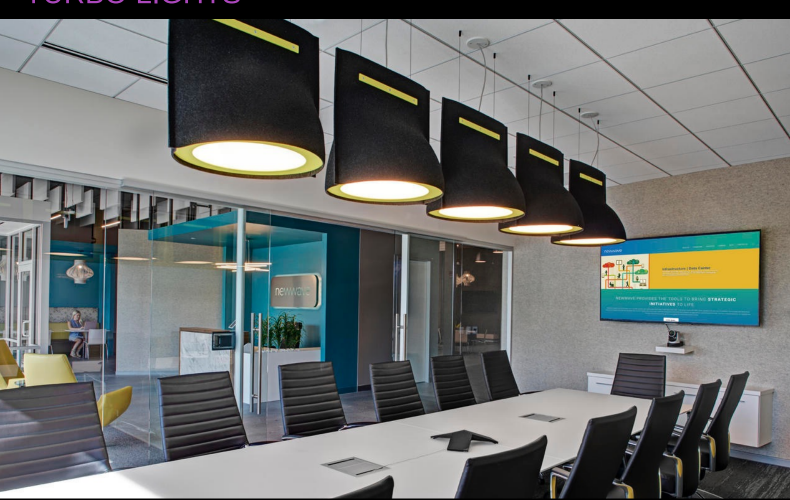


Supply and installation of INSTYLE make 8mm Ecoustic Panels for reducing and controlling Reverberated noise with a NRC of 0.50mm, Panel composition 100 % pet to be minimum 50% Recycled PET with LOW VOC and greentag Level A certification which addresses life cycle impacts such as Toxicity. Size of Panel 1210mm x 2720mm with thickness of 8mm, weight 1550gsm, Density 194kg/m3. Fire Test AS / NZS 1530.3, Acoustic NRC 0.30, - direct fix 0.40 with a 14mm air gap, 0.45 with a 24mm air gap, IOW VOC AND GREEN TAG CERTIFIED, Usage Screens wall & Ceilling Panels.



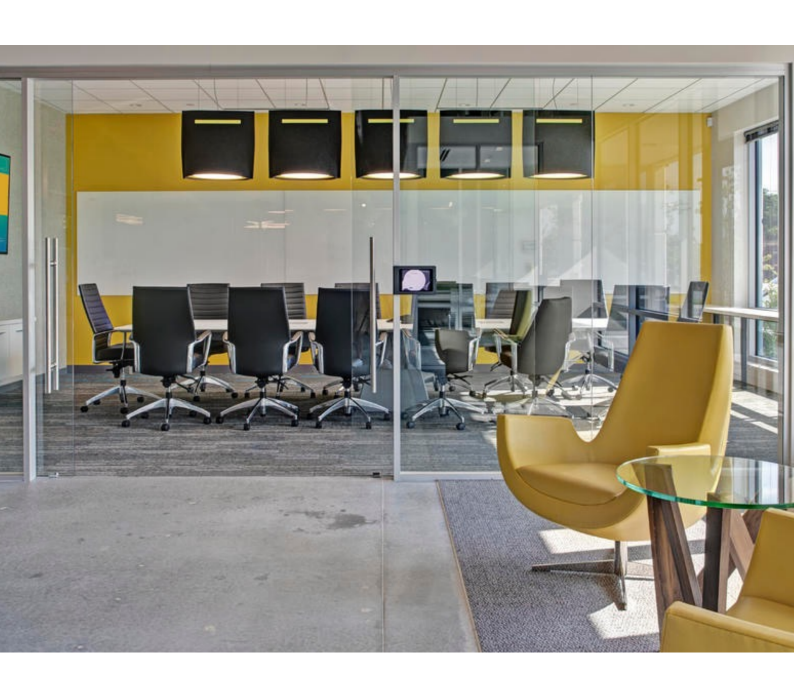








Supply and installation of INSTYLE make 8mm Ecoustic Panels for reducing and controlling Reverberated noise with a NRC of 0.50mm, Panel composition 100 % pet to be minimum 50% Recycled PET with LOW VOC and greentag Level A certification which addresses life cycle impacts such as Toxicity. Size of Panel 1210mm x 2720mm with thickness of 8mm, weight 1550gsm, Density 194kg/m3. Fire Test AS / NZS 1530.3, Acoustic NRC 0.30, - direct fix 0.40 with a 14mm air gap, 0.45 with a 24mm air gap, IOW VOC AND GREEN TAG CERTIFIED, Usage Screens wall & Ceilling Panels.



TURBO LIGHTS







496 KALBADEVI ROAD SHOP NO 8 ,KRISHNA NIVAS

MUMBAI-400002

EMAIL:contact@turbolightsindia.com