MB OFFICE Linear Curve



INDOOR SERIES



The **ALTSA Office Linear Curve** is the ideal luminaire for interior designers and architects, offering both creativity and style. This luminaire is constructed from a premium grade aluminium profile, and a PMMA clip-in diffuser system.

The **ALTSA Office Linear Curve** can be surface mounted, suspended or recessed. This luminiare can be customized to any form or shape according to the specific needs of the application.

Quality comes stan	dard				
50000	O THE		(5)	0000 	
Hours LIFESPAN	IP42 Indoor	Low MAINTENANCE	Year WARRANTY	Product CERTIFICATION	
APPLICATIONS				FEATURES	
Hotels		Conference/Meetir	ng Rooms	Polycarbonate Lens	

APPLICATIONS		FEATURES
Hotels	Conference/Meeting Rooms	Polycarbonate Lens
Factories & Offices	Commercial Applications	Beam Angle 120°
Schools	Colleges	No UV or IR
Universities	Hospitals	Easy Installation
Book Shops	Entertainment Spaces	5 Year Warranty
CONSTRUCTION DETAILS		
Silver/White/Black Housing Finish	Aluminium Housing	
IP42 Ingress Protection	PC	



Office Linear Curve

TECHNICAL DATA

Supply Voltage	110-240VAC
Power Consumption	50W/m
Efficacy	130lm/W (Delivered)
Profile Colour	White/Black/Silver/Gold
Colour Temperature	3000K,4000K,6000K, RGB
Dimensions	51mm(w) X 75mm (h)
Weight	2.2kg/m



MECHANICAL DATA

Humidity Range:	30-60%
LED Brand:	Hongli 2835
Size:	51mmx75mm
Operating Temperature:	-20°C ~ 50°C
Housing Material:	Aluminium Housing
Lens Material:	PC
Housing Finish:	Silver/White/Black
IP Rating	IP42
IP Rating Mounting Configuration:	·
	IP42
Mounting Configuration:	IP42 Recessed/Surface

ELECTRICAL DATA

		FEATURES	
Driver:	Greenbo	EMC Applicable	
Electrical Class:	Class 1	Triac Dimmable	
Nominal Voltage Range:	184 - 265 VAC	Tridonic Optional	
Power Factor:	>0.90	Vossloh Optional	
THD:	20%		
Surge Protection:	Standard 1000V- Optional 2750V		
Battery Backup:	20% 30 - 90 Minutes		
Cable Entry:	Bottom		



Office Linear Curve

INSTALLATION EXAMPLES





