

AT™ SYSTEM

CEILING/WALL GRAZING SYSTEM


TYPE:

PROJECT NAME:



A basic yet innovative profile which creates an asymmetrical beam, AT is a modular fixture for ceiling/wall grazing effect lighting. It is made from extruded epoxy polyester powder coated aluminum and it is equipped with LED light sources. This fixture requires a 24Vdc remote driver which, for maintenance purposes, must be placed in an inspection box at a distance of no more than 10 metres. Its degree of protection against the penetration of dust, solid objects and liquids is IP20.

SPECIFICATION SHEET

	100°
TC	2700K / 3000K / 4000K
IP	20
CRI	>90
SDCM	3
EEL	A+
RG	0
D	Remote 24Vdc driver
08	Frosted white

AT™ SYSTEM

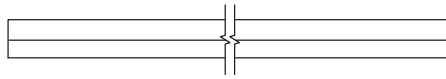
CEILING/WALL GRAZING SYSTEM

TYPE:

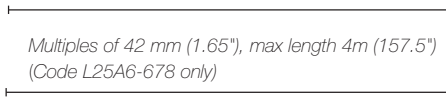
PROJECT NAME:

CODE	W	Lm (3000K)	Lifetime
L25A6-675.100...*	10 (160 led)	1100	40.000h L70/B30
L25A6-676.100...*	20 (160 led)	2200	40.000h L70/B30
L25A6-677.100...*	26 (160 led)	3000	40.000h L70/B30
L25A6-678.100...*	34 (192 led)	4000	40.000h L70/B30
L25A6-028	<i>End caps (pair)</i>		
L25A6-029	<i>In-line connector</i>		

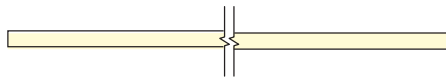
*code per meter



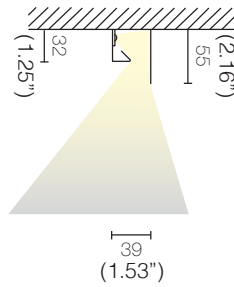
Multiples of 50 mm (1.96"), max length 4m (157.5")



Multiples of 42 mm (1.65"), max length 4m (157.5")
(Code L25A6-678 only)



NOTE: add 12.4 mm (0.48") to the total length of the composition for end caps.



SPECIFICATION SHEET

ORDERING INFO

Model (Order Code)	Finish	LED	Remote Driver Options
	<input type="radio"/> 08 Frosted White	<input type="radio"/> 2700K <input type="radio"/> 3000K <input type="radio"/> 4000K	<input type="radio"/> 120V Phase Dimming <input type="radio"/> 120V 0-10V Dimming <input type="radio"/> 277V 0-10V Dimming

