



FLUORESCENT MIRROR

CAT. 2 (LOW GLARE LUMINAIRE) CIBSE CATEGORIES 2 SERIES FLUORESCENT LUMINAIRE



Lamella Profile:

(Double Parabolic Lamella End Back Close Louvre)
Extra output Ratio Lamella 20%. Compare with
Lamella Profile-9



Louvre:

High quality attractive glare control aluminium louvre where
provide the most precise lighting for brightness control. It
is an CIBSE LG 3 Cat.2 compliance.

Mainly application:

For I.T. room, conferences room, commercial building.



High quality attractive glare control aluminium louvre where
provide the most precise lighting for brightness control. It
is an CIBSE LG 3 Cat.2 compliance.

Mainly application:

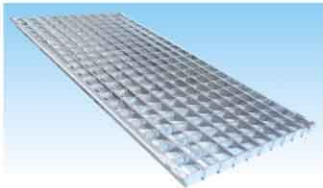
For I.T. room, conferences room, commercial building.



Lamella Profile

Double Parabolic Lamella

Lamella Profile - 7



High quality attractive glare control aluminium louvre where
provide the most precise lighting for brightness control. It
is an CIBSE LG 3 Cat.2 compliance.

Mainly application:

For I.T. room, conferences room, commercial building.



CAT. 2 (LOW GLARE LUMINAIRE) MULTICELLS SERIES 200 CELLS FLUORESCENT LUMINAIRE



Lamella Profile - 7

Advantages And Features:

- Attractive light shielding multiple cell aluminium louvre.
- High quality aluminium sheet produce excellent luminaire efficiency.
- Innovative louvre match any interior design and improved optical control.
- Louvre are secured with hinges to facilitate the change of lamp.
- Strong sheet steel housing that is stove enameled inside and outside.
- A specially design housing to give a non glare reflection.
- Easy installation and maintenance.
- Housing are made with 0.5mm high quality cold rolled sheet and treated with epoxy powder coated to give a smooth and attractive finishing.

GEAR OPTIONAL:

Fitting can be supplied with:

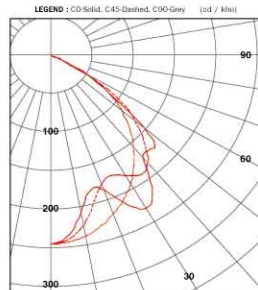
- (a) 6WLL - Extra Low Loss Ballast
- (b) EB - Electronic Ballast
- (c) DEB - Dimmable Electronic Ballast
- (d) PP - Emergency Power Pack

Application:

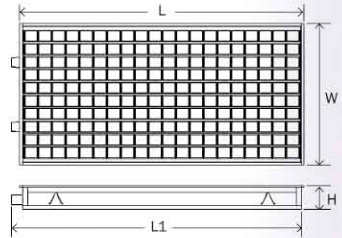
- Conference Room
- Commercial Building
- Office
- Bank
- Computer Training Center

Standard Complied:

- MS IEC 60598-2-2 : 1998
- CIBSE LG 3
- CE



PLML 240/GPL-200/R/CAT2 PHOTOMETRIC DISTRIBUTION DIAGRAM LSA 7614



METRIC SIZE		IMPERIAL SIZE	
L	1197mm	L	1214mm
W	597mm	W	604mm
H	99mm	H	99mm
L1	1223mm	L1	1223mm

CIBSE Categories 2 Series Mirror Luminances

MODEL	LAMPS TYPE & RATING	LAMP HOLDER	PERFORMANCE SUMMARY				REPORT NO.
			LIGHT OUTPUT RATIO	LUMINAIRE POWER	SHR NOMINAL	SHR MAXIMUM	
PLML 240/GPL-200/R/CAT2	T8 2 X 36W	G13	49.5 %	79.3 W	1.50	1.64	LSA 7614