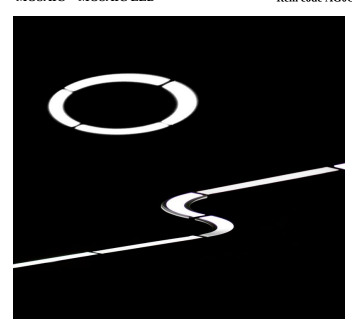
Control gear Control gear





## Gridding ceiling recessed inear module for continuous light pattern design from the Mosaic TROLL family.

## DESCRIPTION

Gridding ceiling recessed linear module for continuous light pattern design from the Mosaic TROLL family. Luminaire set an advanced and innovative thermal balance system through passive dissipation with stable colour temperature of 4000° K (cold white) optimised to be used as general lighting in offices, Schools, commercial centres etc. Luminaires has been designed to be recessed in suspended gridding ceilings. Luminaire housing is made of steel sheet, coated with white (RAL 9016) powder paint resistant to UV. Luminaire build in a PMMA opal diffuser and high efficiency LED light sources with CRI higher than 85 % and a chromatic dispersion lower than 3 SMCD which can work at 8w or 13W depending on the gear we use. Fixture has a luminous flux of 1044/1767 Lm, with an efficiency of 95/110 Lm/W and a total consumption of 11/16 W. The average life for the luminaire is 60000 (L80B10) h (established at a minimum flux of 70 % from the original). Luminaire needs a DALI dimmable electronic control gear fed at 220-240V; 50/60 Hz.(see accessories).

Item code	AG0OSMEPL2213APLXD
Product type	IN
Category	Architectural
Family	Mosaic
Subfamily	Mosaic Led
Materials	Luminaire housing is made of steel sheet, coated with white (RAL 9016) powder paint resistant to UV.
Optical system	Luminaire build in a PMMA opal diffuser and high efficiency LED light sources.
Installation instructions	Luminaires has been designed to be recessed in suspended gridding ceilings. Luminaire need a DALI electronic control gear not included (see accesories)
Pictograms	





Product dimensions (mm)	135 x 598 x 62	
Scheme		

Product		
Real power (W)	11/16	
Real luminous flux (Lm)	1044/1767	
Luminous efficiency (Lm/W)	95/110	
Beam angle (°)	110	
Life time (h)	60000 (L80B10)	
IP	20	
IK	04	
Electrical class insulation	Class 1	
Photobilological risk	0 - Exempt	
Operating temperature	from 5°C to 30°C	
Colour	White	
Energy efficiency class	<b>A</b> +	
Diffuser	PMMA opal diffuser	

Light source		
Light source included	Yes	
Light source	Led	
Nominal power (W)	8/13	
Nominal luminous flux (Lm)	1400/2350	
Average life time (h)	60000	
Colour temperature (K)	4000	
Colour consistency (SDCM)	3	
CRI	80	

DALI Dimmable Electronic Control Gear

Accesories	
AG0OSME-ZDA1	Electronic non dimamable gear &
	connection cable for fedding mosaic
	luminaires AG0OSMEPL2213APLX &
	AG0OSMEPL1811APLX runned at 16W
AG0OSME-ZDB1	Electronic DALI dimamable gear &
	connection cable for fedding mosaic
	luminaires AG0OSMEPL2213APLX &
	AG0OSMEPL1811APLX runned at 11W
AG0OSME-ZEA1	Electronic non dimamable gear &
	connection cable for fedding mosaic
	luminaires AG0OSMEPL2213APLX &
	AG0OSMEPL1811APLX runned at 16W