

MATRIX SINGLE COLOUR











DESCRIPTION

Circuit in single-sided fibreglass. Anti-glare black screen printing. High efficiency LED. On board current controller. Mounting with spacers and screws. Quick connector and release button. Dimmable with external dimmer.

IP20 protection rating: protection against solid particles of dimensions greater than 12 mm and not protected against liquids.

TECHNICAL SPECIFICATIONS

No and Type of LED	36 x Seoul 5630		
Power supply	24Vdc		
Electrical connection	fast link connector		
Cooling	passive		
Installation	any position		
Protection rating	IP20		
Class	III		
Weight	0,1Kg		
Dimensions	231 x 229 x h5,5mm		
Maximum power consumption	8W/pz. (128W/mq)		
Operating temperature	-40 / +85°C		
Average product life	50.000hours		

CHARACTERISTICS AND ADVANTAGES

- High efficiency (>100 lm/W).
- ANSI compliant binning.
- Excellent lumen maintenance and colour stability.
- **Extensive dimming range** fully dimmable.
- Highly efficient secondary optics.
- Long life and reduced maintenance costs.
- Ecological, no disposal restrictions.

APPLICATIONS

The white light matrix is a base element for creating backlighting solutions in which a product with a very slim profile is needed. The extremely diffused emission of light ensures a high level of luminous uniformity on the surface onto which the light is projected. It can also be used to create low resolution animated graphics. It is typically used to create spectacular backlit effects, such us illuminating, decorative glass, onyx or marble.

Also a versatile option for ceilings, walls or floors.

OPTICS, COLOUR TEMPERATURE AND RCI









5500K



2700K



3200K



Via Lombardia, 10-12 24041 - Brembate [BG] Italia (t) +39 035.802.010

(t) +39 035.802.010 (f) +39 035.482.685.6 (w) www.futuroluce.it - Rev. 01/104

2014 Futuro Luce S.r.l. All rights reserved.
The information contained in this document is subject to change without prior notice



TECHNICAL SPECIFICATIONS

Code	MTX-0606-5630-K27	MTX-0606-5630-K30	MTX-0606-5630-K40	MTX-0606-5630-K55		
N° and Type of LED	36 x Seoul 5630					
Color Temperature	2700K	3000K	4000K	5500K		
CRI	>90	>85	>85	>80		
Minimum flux	700lm/m 750lm/m)lm/m		
Power supply	24Vdc					
Minimum cutting lengths	6led					
Current	330mA					
Current for smallest unit	55mA					
Max power consumption	8W/pz. (128W/mq)					
Power per minimum unit	1,32W					
ESD protection	4kV					
Viewing angle	120°					
Weight		0,1kg				
Dimensions	231 x 229 x h5,5mm					
Protection rating	IP20					
Class	III					
Mounting position	anyone					
Max temperature Tc	-					
Working temperature	-40/+85°C					
Average product life	50.000hours					
Electrical connection	fast link connector					
Note	Supplied with sp	Supplied with spacers mounting kit, onboard current controller, Lead-free/RoHs compliant				

TECHNICAL DRAW

