



Midi 3 LED Module



The TMT LEDs Game Player Midi 3 module is designed for use in medium to large channel letters and sign cabinets. The advanced Crystalens optics have a viewing angle of over 160° that expands the coverage of the light dispersion over a larger area, minimizing the number of modules per sign than competing products. All of the Midi Series modules are compatible with the game changing Midi Stick with the revolutionary snap in technology. No need to tape it, screw it or glue it, just snap it and go! Midi Series modules include the unique Cable Hiding Technology that allows installers to adjust the spacing between modules, securing excess wire behind the module without needing separate holders, clips or silicone.

Features

- ✓146-182 Lumens per module
- ✓Cable Hiding Technology (Patent Pending)
- ✓Energy efficient circuit design (Patent Pending)
- ✓Clean White Technology
- ✓Snap-in compatible to TMT LEDs aluminum Midi Stick (Patent Pending)
- ✓Up to 122 lumens per watt

Application

- ✓Ideal for larger channel letters with depths of 5 cm-15 cm
- ✓Perfect for sign cabinets with installation depths of 5 cm to 15 cm from sign face



TMT Elektronik Sistemleri
Sanayi A.Ş.
info@tmtleds.com
www.tmtleds.com

Datasheet Game Player TDS-Midi 3



Operating Temperature	-30°C ~ +60°C	Lead Wire	Tin Coated Copper Wire
Storage Temperature	-30°C ~ +60°C	Lifetime TM21	>60.000 Hours
Body Material	Case: ABS Optics: Optical PC	Adhesive Tape	3M Foam
Finishing	Ultrasonic Welding	Strip Size	50 Modules/Strip

CONSTANT CURRENT 12V DC 3 SDCM 160° BEAM ANGLE

	Midi 3	Midi 3 HO
Power	1.2W	1.5W
Current	100 mA	125 mA
Modules Per Meter	4.9	4.9
60W Power Supply Load	45 Total / 45 Single	36 Total / 45 Single
Color	Order Code Lumens Lm/W	Order Code Lumens Lm/W
6.500K	104243 146 122	104244 182 121

Packaging Details	Chain	Bag	Box
	50 pcs	100 pcs	1.000 pcs

Can Depth (cm) ■ Optimal ■ Acceptable

Density Guideline	1"	2"	3"	4"	5"	6"	7"	8"	9"	10+"
MIDI 3	■	■	■	■	■	■				
MIDI 3 HO		■	■	■	■					

Luminous flux tolerance ±10% - CCT tolerance ±8%

