

TMT Elektronik Sistemleri Sanayi A.Ş. info@tmtleds.com www.tmtleds.com Datasheet
Game Player
TDS-Mini 3











Mini 3 LED Module



Game Player Mini Series is designed for Small and medium channel letters. Invented cable hiding technology allows installer to hide cable beneath the module without any additional cable holder, or silicon. Therefore installer can easily adjust the gap in between modules via this technic. Midi Series can easily compatible with Profiles snap in technology. So there is no need to tape it, screw it or glue it. Snap it and go!

It features an advanced optic technologies at small footprint. Each optics have got bigger than 160° wide angle and expands its coverage across the sign demanding fewer modules per sign than standard market products.

Features

- Channel letters and box signs
- 7.5 cm 12.5 cm | 75mm 125mm
- Cable Hiding Technology (Patent Pending)
- Efficient Circuit Design (Patent Pending)
- Clean White Technology
- Snap-in compatible to TMT LEDs
 Aluminum Profiles (Patent Pending)
- 3 Steps to Mac Adam Ellipse

Applications

Ideal Channel Letters5 cm - 15 cm | 50mm -150mm >120lm/W





TMT Elektronik Sistemleri Sanayi A.Ş.

info@tmtleds.com www.tmtleds.com

Datasheet Game Player TDS-Mini 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 VOLTAGE 12V DC 5 SDCM 160° BEAM ANGLE

	Mini 3	Mini 3 HO	Mini 3 HO MAX
Power	0.48W	0.72W	1W
Current	40 mA	60 mA	83 mA
Modules Per Meter	4.9	4.9	4.9
60W PS Load	110 Total / 75 Single	75 Total / 25 Single	55 Total / 25 Single
Color	Order Code Lumens Lm/W	Order Code Lumens Lm/W	Order Code Lumens Lm/W
6.500K	105697 65 135	105698 85 118	105699 104 104

•														Packaging Details				Ch	Chain		ng .	Box				
						ì	i	ì	i	i	i	i	i					50) pcs	100	O pcs	1.00	O pcs			
•	•	٠	٠	٠	•	٠	•	٠	٠	٠	٠	٠			Can D	epth	(cm)			•	Optim	ial	• •	Acc	eptable	• •
•														Density Guideline	1‴		2‴	3‴	4‴	5‴	6‴	7‴	8‴	9‴	10+"	,
							ì	i						MINI 3		!										
		•	٠	•	•		•	٠	٠		٠			MINI 3 HO				*	•		•	•	•	•	•	•
	•	•	•	•	۰	•	•		۰	-				MINI 3 HO MAX			-				-					
						:	:	Ċ						MINI 3 HU MAX					-							
																			Lumin	ous flux	k toleran	ce ±10%	- CCT t	olerand	ce ±8%	



