

LED SIGN MODULES



LED Sign Modules are designed for back lighting channel letters, light boxes and general, architectural lighting purposes. Our LED Sign modules offer an impressive lumen per watt output, are available in a variety of colours and beam angles and are suitable for internal or external lighting environments. Their compact size and low voltage makes them easy to install, and economical to run, moisture-proof & fire retardant (94V0 class). LED Sign Modules are available in strands of 20/21 and are easy to install with their adhesive backings and screw holes.

All our LED Sign Modules are 100% age tested, CE-certified, RoHS compliant and C/UL-listed (file number: E468389), power saving, moisture-proof & fire retardant (94V0 class)

BACKLIT MODULE STRIP

NICHIA 757 LED backlit module strip, 50cm long for signbox whose depth is: 35-80mm.



IP65

CODE	WATTAGE	VOLTAGE	LUMENS	BEAM ANGLE
M-WIDE ANGLE-BAR	7.2	24V	720lm	175°

RGB MODULE

SAMSUNG 3 LEDS 78mm×15mm×2mm

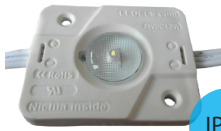


IP65

CODE	WATTAGE	VOLTAGE	LUMENS	BEAM ANGLE
M-RGB	.72	24V	R=619-635 B=463-475 G=512-528	120°

BACKLIT MODULE

NICHIA 757 LED backlit module, 44×35×7.5(mm), for sign boxes with depth from 35-80mm



IP65

CODE	WATTAGE	VOLTAGE	LUMENS	BEAM ANGLE
M-WIDE ANGLE-SM	1.2	24V	110-120	175°

EDGE MODULE

NICHIA 757 LED inside, 50×30×11 (mm), for two-side illuminated sign box



IP65

CODE	WATTAGE	VOLTAGE	LUMENS	BEAM ANGLE
M-EDGE	1.2	24V	120lm	56° & 12°

INSIDE MODULE

NICHIA 757 LED inside, 40×35×3.5 (mm), designed as backlights to sign boxes with depth from 120-200mm



IP65

CODE	WATTAGE	VOLTAGE	LUMENS	BEAM ANGLE
M-WIDE ANGLE-LG	1.2	24V	100-110	160°