MACH LED

HIGH OUTPUT LINEAR LED







End Cap A



Reflector 50°

PRODUCT DESCRIPTION:

Utilizing state-of-the-art LED chip technology, MACH LED produces intense illumination for the most demanding industrial applications. The MACH LED is a completely waterproof (IP67) linear LED luminaire that offers precise light positioning and adjustability. The luminaire body is an extruded aluminum housing with ridges designed for effective heat dissipation. MACH LED provides outstanding illuminance levels in a compact, easy-to-install package with both fixed and adjustable mounting options available. The luminaire is available in four different lengths from 7 inches (182mm) to 28 inches (707mm), as well as up to four LED modules in one housing. Two different beam angles are available: a 30° or 50° optic providing either spot or flood light beam distribution. The rugged aluminum housing can be used in both interior and exterior applications. The tempered glass lens is designed to withstand debris and is sealed with NPR gasketing to insure a completely waterproof luminaire. MACH LED is designed for years of maintenance-free operation.

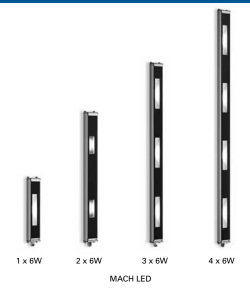
FEATURES & BENEFITS:

- Small, compact linear housing •
- High-performance LED technology •
- 50,000 hours maintenance-free operation
- Different beam angles of 30° or 50°
- Low-voltage 24V AC or DC operation
- Waterproof (IP67) •

•

- High resistance to coolants/lubricants •
- Impervious to mechanical vibration •
- Rugged aluminum housing
 - Lengths: 7in (182mm), 14in (357mm), 21in (532mm), and 28in (707mm)

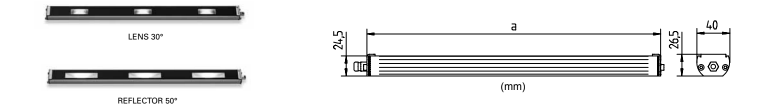
PRODUCT INFORMATION



Voltage: Lamping: Operation: Luminaire Body: Lens Cover: Protection Rating: Beam Angles: Luminaire Color: Cord Length:

24V AC or DC 6W LED chip-array No integral switch, connect to external switch Anodized aluminum 4mm thick borosilicate safety glass IP67 30° or 50° Silver housing, black facing 10ft (3m)

ORDERING INFORMATION

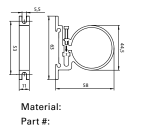


*END CAP "B" INCLUDES SCREW-DOWN FLANGE (see picture on page 3)

LAMPING	LENGTH (dimension "a" in drawing)	BEAM ANGLE	*END CAP (A or B)	MODEL	PART # (DC)	PART # (AC)
1 x 6W	7.17in (182mm)	30°	А	MTAL 1 S	112 567 000	112 567 001
		30°	В	MTAL 1 S	112 567 002	112 567 003
		50°	А	MTAL 1 S	112 567 004	112 567 005
		50°	В	MTAL 1 S	112 567 006	112 567 007
2 x 6W	14.05in (357mm)	30°	А	MTAL 2 S	112 567 010	112 567 011
		30°	В	MTAL 2 S	112 567 012	112 567 013
		50°	А	MTAL 2 S	112 567 014	112 567 015
		50°	В	MTAL 2 S	112 567 016	112 567 017
3 × 6W	20.95in (532mm)	30°	А	MTAL 3 S	112 567 020	112 567 021
		30°	В	MTAL 3 S	112 567 022	112 567 023
		50°	А	MTAL 3 S	112 567 024	112 567 025
		50°	В	MTAL 3 S	112 567 026	112 567 027
4 x 6W	27.83in (707mm)	30°	А	MTAL 4 S	112 567 030	112 567 031
		30°	В	MTAL 4 S	112 567 032	112 567 033
		50°	А	MTAL 4 S	112 567 034	112 567 035
		50°	В	MTAL 4 S	112 567 036	112 567 037

ACCESSORIES



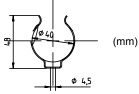




Aluminum

408 001 952

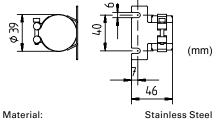
MOUNTING CLIP (SOLD INDIVIDUALLY)



Material: Part #:

Stainless Steel 306 266 022





9

190	174 029

EXTERNAL OPERATING DEVICES	MAX WATTAGE	OUTPUT	VOLTAGE RANGE	PART #
	20W	24V DC	120-240V, 50/60Hz	209 585 029
Required for 120-277V operation	50W	24V DC	120V, 50/60Hz	209 585 030
	75W	24V DC	120-277V, 50/60Hz	209 585 031

Part #: