

HEAD LED

SURFACE MOUNT LED FLOOD LIGHT

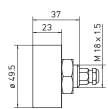
FEATURES:

- Designed for wide area light distribution
- High resistance to coolants and lubricants
- Impervious to mechanical vibration
- Rugged anodized aluminum housing
- 4 mm safety glass lens
- Narrow or wide flood options
- 50,000 hours maintenance-free operation

SPECIFICATIONS:

16-32 VDC Voltage Lamping LED Operation connect to external source Color Temperature 5600 K 70° or 100° Beam Angle Luminaire Material anodized aluminum Lens Material borosilicate glass Dimension 1.9" diameter x .9" Power Consumption 11 W surface mounted Mounting Connection M12 connector w/8" cable assembly Protection Rating IP67 Certification ETL/cETL Accessories See page 68





Measurements in millimeters

HEAD LED is an LED flood light designed for integration into machines and equipment requiring a fixed, high-output light beam. The no-nonsense unit has been reduced to its most essential features - without losing luminous power and lighting quality. As a result, HEAD LED can be easily integrated into custom applications and mounting positions. HEAD LED measures just under one inch in height and less than two inches in diameter. There is no space too small for HEAD LED. This small luminaire can light up an entire machine with its 70° or 100° (narrow or wide) flood. It is also impact and vibration resistant, ideal for any machining environment.







ORDERING INFORMATION					
Version	Beam Angle	Wattage	Lumens	Model	Part #
Wide Flood	100°	11 W	805	MCAYL 4 S	113155000-00646485
Narrow Flood	70°	11 W	805	MCAYL 4 S	113155000-00669609
External Operating Device		Max. Wattage	Input	Output	Part #
Required for 100-277 VAC operation		20 W	100-277 VAC	24 VDC	209585029
Accessories		Item		Туре	Part #
		M12 connector plug, straight (included)		A-coded	330603020-00002947