









Maximus LED Corrosion Proofs: Unparalleled Industrial Lighting

Maximus LED Corrosion Proofs redefine industrial lighting. This anticorrosive range is the epitome of performance, boasting low energy consumption and high light output.

Constructed from high-grade polycarbonate, these fixtures are not only resistant to corrosion but also shock and impact-resistant, ensuring their longevity and reliability in even the harshest environments.

 $\label{thm:maximus} \textbf{Maximus is the ideal choice for industrial settings where durability and}$ efficiency are paramount.

Ideal for use in Retail Sheds, Underground Car Parks and Warehouses. For Emergency - Add 'E' to Code For Dali Dimmable - Add 'D' to Code



RAL OVERVIEW							
CODE	HOUSING	LENS	WEIGHT (G)	WEIGHT (N)	LENGTH (A)	WIDTH (B)	DEPTH (D)
MAXI1001	Polycarbonate	Polycarbonate	2.8	2.6	1165	76	72
MAXI1002	Polycarbonate	Polycarbonate	3.0	2.8	1165	76	72
MAXI2001	Polycarbonate	Polycarbonate	4.0	3.8	1465	76	72
MAXI2002	Polycarbonate	Polycarbonate	5.0	4.8	1465	76	72
UCT SPECIFICATION	DN .	,					
CODE	WATTAGE	LUMENS	EFFICENCY	ССТ	BEAM ANGLE	IP	IK
MAXI1001	19	2800	147	Δk	120	65	08

PRODUCT SPECIFICATION	1						
CODE	WATTAGE	LUMENS	EFFICENCY	ССТ	BEAM ANGLE	IP	IK
MAXI1001	19	2800	147	4k	120	65	08
MAXI1002	38	5000	132	4k	120	65	80
MAXI2001	30	4100	137	4k	120	65	80
MAXI2002	50	6900	138	4k	120	65	08

ELECTRICAL SPECIFICATION							
CODE	CHIP SET	DRIVER	PFC	COLOUR	VOLTAGE	CLASS	TEMPERATURE
MAXI1001	Lumiled	Philips	0.9	Grey	220-240	1	-10° to + 40°
MAXI1002	Lumiled	Philips	0.9	Grey	220-240	ı	-10° to + 40°
MAXI2001	Lumiled	Philips	0.9	Grey	220-240	1	-10° to + 40°
MAXI2002	Lumiled	Philips	0.9	Grey	220-240	I	-10° to + 40°

DITATIONS & CERT	IFICATION				
CODE	COUNTRY OF DESIGN	INTENDED MARKETS	APPROVALS	WARRANTY	
MAXI1001	United Kingdom	UK: Europe: UAE	CE: BS EN 60598 - 2 - 1	5 Year	
MAXI1002	United Kingdom	UK : Europe : UAE	CE: BS EN 60598 - 2 - 1	5 Year	
MAXI2001	United Kingdom	UK: Europe: UAE	CE: BS EN 60598 - 2 - 1	5 Year	
MAXI2002	United Kingdom	UK : Europe : UAE	CE: BS EN 60598 - 2 - 1	5 Year	



