MUSTANG LED

GENERAL CARD





TECHNICAL PARAMETERS

Light source:	SMD LED		
Luminous flux of the luminaire [Im] - range:	60-1000		
Battery:	Li-ion 3.7V 5200mAh		
Diffuser colour:	milky		
Charging time [h:min]:	4h		
Colour of the body:	black		
Dimensions (H/W/T/S) [mm]:	260/75/75;		

CHARACTERISTICS

The LED hand lamp is an option for those working in the automotive workshop, mobile service, garage or construction site. The functionality of LED hand lamps will benefit both professionals and DIY enthusiasts - anyone for whom good lighting is important during work or hobby activities. The lamp is characterised by a smooth change of light beam in the range of 60-1000lm, a 180° swivelling upper part and a hook and strong magnet in the base, which allows you to focus on the task at hand. A five-stage battery level indicator helps to control the lamp's burn time. The Power Bank function allows other devices to be charged from the lamp battery - e.g. a mobile phone. Illustrative operating time for selected streams: 1000lm - operating time 1.5h; 60lm - operating time 24h

APPLICATION

The Mustang LED workshop lamp has been designed for use in industry, garages, paint and detailing workshops and construction sites. The lamp is the ideal solution for auto-detail shops, as the light emitted by it perfectly shows the "clouds" and the untreated surface of the car body. Thanks to infinitely variable light output from 60 - 1000 lm, scratches and clouds are even more visible.



MUSTANG LED

GENERAL CARD

AVAILABLE VERSIONS

						Click index >>, to see details		
Luminous flux of the luminaire [Im] - range	Charging time [h:min]	Battery	Battery capacity [mAh]	Diffuser colour	Colour of the body	Dimensions (H/W/T/S) [mm]	Index	
60-1000	4h	Li-ion 3.7V 5200mAh	5200	milky	black	260/75/75	<u>>> 334672</u>	

Card creation date: 27 June 2023

The company reserves the right to make design changes or upgrades in the presented product. Product data sheet does not constitute an offer. * Parameter tolerance is +/- 10%

This product is a subject to electric and electronic waste equipment regulations (WEEE).



A