

## Mkm 636Ma



### GENERAL

Our MKM 636MA auto-darkening welding mask model with W 4 - 8 / 9 - 13 adjustment levels at 1/1/1/2 degrees with EN ISO 16321-2 norm; With a wide field of view of 100 x 53 mm, it has a high level of protection and sensitivity against the light intensity in welding and an improved filter feature that is extremely safe and cares about protecting your eye health.

#### Welding Methods Used:

Shielded Electrode Arc (SMAW), Gas Arc MIG/MAG (GMAW), Flux Cored Arc (FCAW), Gas Arc-Argon (GTAW), Carbon Arc (CAW), Plasma Arc (PATI), Grinding

### TECHNICAL SPECIFICATIONS

Cartridge		
Optical Class	1/1/1/2	
Field Of View	100 x 53	mm
Cartridge Sizes	110 x 90 x 9	mm
Graduation Degrees	W 4 - 8 / 9 - 13	
Blackout Control	İçeride, Değişken Karama	
Sensors	4	
Start/Stop	Otomatik	
Power Source	Solar Enerjili, Pili Değişirilebilir. 2 x CR 2032	
Reaction Time (From Light To Darkness)	1/30000	S
Delay Time (Variable Potency Button)	0.04 ~ 2.0	S
Operating Sensitivity	>= 5 A(DC) ; >= 5 A(AC)	
Operating Temperature	-5 ~ + 55	°C
Storage Temperatures	-10 ~ + 60	°C
Mask Headpiece		
Weight (Net)	450	kg